DOCUMENT RESUME

ED 262 745 IR 011 382

TITLE A Five-Year Plan for Meeting the Automatic Data

Processing and Telecommunications Needs of the Federal Government. Volume 2: Major Information Technology Systems Acquisition Plans of Federal

Executive Agencies, 1984-1989.

INSTITUTION Department of Commerce, Washington, D.C.; General

Services Administration, Washington, D.C.; Office of

Management and Budget, Washington, D.C.

PUB DATE Apr 84

NOTE 378p.; For related document, see IR 011 381.

AVAILABLE FROM Superintendent of Documents, U.S. Government Printing

Office, Washington, DC 20402.

PUB TYPE Statistical Data (110) -- Reports - Descriptive (141)

EDRS PRICE MF01/PC16 Plus Postage.

DESCRIPTORS Automation; *Data Processing; *Federal Government;

Information Science; Information Services;

*Management Information Systems; Planning; Policy Formation; *Public Agencies; *Purchasing; Systems

Development; *Telecommunications

IDENTIFIERS Department of Education; Information Resources

Management

ABSTRACT

This volume, the second of two, presents and analyzes the information technology acquisition plans of the Federal Government by agency and component. A brief description covers the outlays planned for major information technology acquisitions of general purpose data processing and telecommunications systems, facilities, and related services for 6 years beginning in Fiscal Year 1984 for four major budget categories: national security and international affairs; economics and government; human resources, veterans, and labor (including education); and natural resources, energy, and science. For each of these categories, the planned acquisitions of individual agencies are listed by item with the funding allocation and a brief description. Exhibits summarize planned procurements by agencies, the distribution of planned expenditures by major budgetary category, and the relative proportion of 6-year outlays planned for information technology procurements for each agency. An agency index is included. (LMM)



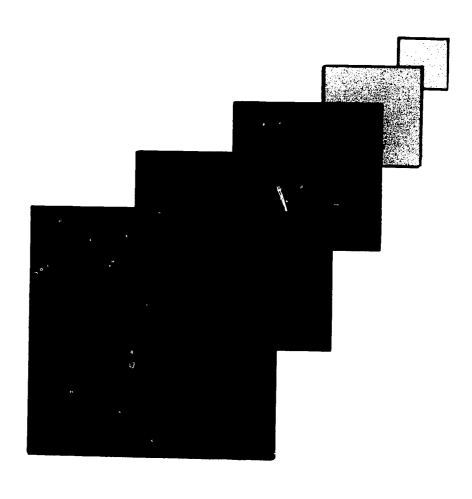
A Five-Year Plan for Meeting the Automatic Data Processing and Telecommunications Needs of the

Federal Government

Volume 2: Major Informatio
Technology Systems
Acquisition Plans of
Federal Executive Agencies Volume 2: Major Information Federal Executive Agencies, 1984-1989

U.S. DEPARTMENT OF EDUCATION NATIONAL INSTITUTE OF EDUCATION EDUCATIONAL RESOURCES INFORMATION

- CENTER (ERIC) This document has been reproduced as received from the person or organization originating it. Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official NIE position or policy.



Office of Management and Budget

U.S. General Services Administration

U.S. Department of Commerce

April 1984

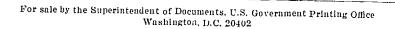


A Five-Year Plan for Meeting the Automatic Data Processing and Telecommunications Needs of the Federal Government

TABLE OF CONTENTS

<u>VOLUME II:</u> Major Information Technology Systems Acquisition Plans of Federal Executive Agencies, 1984-1989

			PAGE		
I.	In	troduction	1		
	A. B.	Organization and Use of This Document Agency Analysis	1 2		
II.	II. Major System Acquisitions and Planned Resources				
	Α.	National Security and International Affairs	9		
	В.	Economics and Government	103		
	C.	Human Resources, Veterans and Labor	183		
	D.	Natural Resources, Energy and Science	241		
III.	Age	ency Index	380		





1. INTRODUCTION

Volume II, A Five-Year Plan for Meeting the Automatic Data Processing and Telecommunications Needs of the Federal Government: Major Information Technology Systems Acquisition Plans of Federal Executive Agencies, 1984-1989, is a compilation and analysis of Federal executive agency plans for major information technology acquisitions of general purpose data processing and telecommunications systems, facilities, and related services from FY 84 through FY 89. This document has been prepared to meet the requirements of the Paperwork Reduction Act (44 U.S.C. 3505(3)(E)).

These plans are being published in order to:

- O Provide advanced planning information to assist the General Services Administration (GSA) in carrying out procurement oversight responsibilities.
- o Provide advanced planning information to Congress.
- Facilitate competition by providing advanced planning information to industry.

Major acquisitions are defined as acquisitions which have a 5 year planned cost of more than one million dollars during FY 85 through FY 89 except for the Department of Defense where a threshold of six million dollars has been applied. The acquisition plans included in this document are for computer and telecommunications systems as defined in Section 43 of OMB Circular No. A-11.

Resources for expanded or new capacity included in the plans for FY 84 and FY 85 are included in the President's FY 85 Budget request submitted to Congress in January of 1984.

The publication of this compilation of agency acquisitions should not be interpreted as OMB's approval of resources beyond FY 85 nor should it be interpreted as the GSA's or OMB's approval of any specific acquisition or any specific method of procurement.

A. ORGANIZATION AND USE OF THIS MANUAL

This is the second volume of two volumes. The first volume, A Five-Year Plan for Meeting the Automatic Data Processing and Telecommunications Needs of the Federal Government: Planning Strategies, describes the planning process and examines the planning effort of several typical agencies. It also provides a survey of the current state of planning among the cabinet agencies and explores some of the issues involved in managing the evolution of the new technology. Volume II contains the information technology acquisition plans of the Federal Government, broken out by agency and component. Volume II is arranged into three major sections. Section I contains an analysis of major information technology acquisitions by Federal executive agencies.



Section II is the compilation of planned executive agency information technology procurements obtained from the 1985 Federal budget. Section III is an agency index.

B. Analysis of Information Technology Outlays

The analysis of outlays planned for major information technology acquisitions during fiscal years 1984 through 1989 by Federal executive agencies for general purpose data processing and telecommunications systems is broken into four major budget categories:

- o National Security and International Affairs
- o Economics and Government
- o Human Resources, Veterans, and Labor
- o Natural Resources, Energy, and Science

Within each of these categories, planned major information technology acquisitions have been compiled by agency. Exhibit 1 is a table which summarizes planned procurements by agency. Exhibit 1 represents the aggregation of 1,503 individual planned acquisitions subject to the dollar thresholds mentioned earlier.

Exhibit 2 is a stacked bar chart showing the distribution of planned expenditures by major budgetary category.

Exhibit 3 is a pie chart showing the relative proportion of 6 year planned outlays for information technology procurements that each agency represents.



OUTLAYS PLANNED FOR MAJOR INFORMATION TECHNOLOGY PROCUREMENTS (1984-1989) (\$ in Millions)

	1984	1985	1986`	1987	1988	1989	6 YEAR TOTAL
NATIONAL SECUR		RS					
AIR FORCE ARMY MARINE CORPS	268 574 35	533 646 47	442 705 50	399 666	420 635	497 635	2559 3861
NAVY	290	468	531	40 430	14 420	39 404	225 2543
OSD	103	158	110	101	93	100	665
USIA	12	4	4	4	3	3	30
AID	1	3	1	1	0	0	6
USTR STATE	1 20	1	1	1	1	1	6
SIRIE		18	16	12	12	0	78
NS&IA SUBTOTAL	1304	1878	1860	1654	1598	1679	9973
	1984	1985	1986	1987	1988	1989	6 Year TOTAL
ECONOMICS AND GOVERNMENT			2500	1307	1900	1909	TOTAL
COMMERCE	74	136	89	132	116	160	707
JUSTICE	241	232	239	214	200	210	707 1336
TREASURY	143	263	295	284	370	334	1689
TRANSPORTATION	55	55	71	49	53	46	329
GSA	1011	1083	1754	1240	1247	1295	7630
OPM	9	9	5	6	6	7	42
HUD FEMA	14 12	13	14	14	15	16	86
SBA	12	45 1	56	66	58	53	290
FHLBB	i	i	5 1	1	1	1	10
SEC	ō	3	2	. 1	1 1	1 1	6
FCC	ĭ	2	2	3	0	0	9 8
FTC	ī	ī	ī	í	1	1	6
EOP	1	3	3	3	Õ	0	10
ICC	0	0	0	0	Ŏ	Ö	0 *
							
E&C TOTAL	1564	1847	2537	2016	2069	2125	12158

EXHIBIT 1



OUTLAYS PLANNED FOR MAJOR INFORMATION TECHNOLOGY PROCUREMENTS (1984-1989) (\$ in Millions)

	1984	1985	1986	1987	1988	1989	6 YEAR TOTAL
HUMAN RESOURCES VETERANS AND							
HHS EDUCATION LABOR VA RRB	174 44 17 7 6	189 46 16 10 7	152 49 22 10 5	130 49 19 10 3	110 53 15 10 1	91 54 15 11 1	846 295 104 58 23
HRV&A SUBTOTAL	248	268	238	211	189	172	1326
NATURAL RESOURC	1984	1985	1986	1987	1988	1989	6 Year TOTAL
ENERGY AND SC							
AGRICULTURE INTERIOR ENERGY CORPS OF ENG EPA NASA TVA NSF	179 62 46 9 44 449 27 3	248 76 128 11 51 522 29 9	330 74 216 24 55 567 28 11	220 68 217 40 51 588 35 12	160 49 171 23 51 562 36 2	135 45 113 24 51 537 33 3	1272 374 891 130 303 3225 188 40
NRE&S SUBTOTAL	819	1074	1305	1231	1054	941	6424
GRAND TOTALS	3934	5069	5941	5113	4910	4917	29884 **

EXHIBIT 1 (CONT'D)

. i



^{*} Entry is zero due to rounding.** Summary level figures may not add exactly to detail figures due to rounding.

. 3

DOLLARS (BILLIONS)

INFORMATION TECHNOLOGY ACQUISITIONS

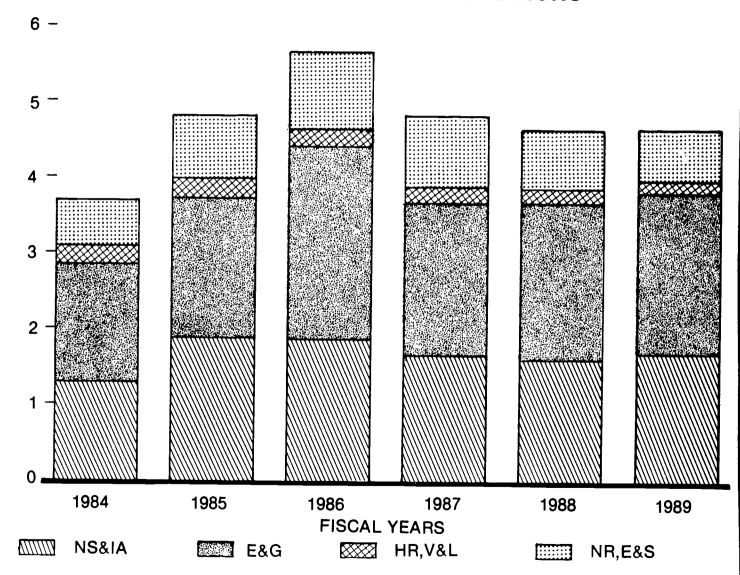
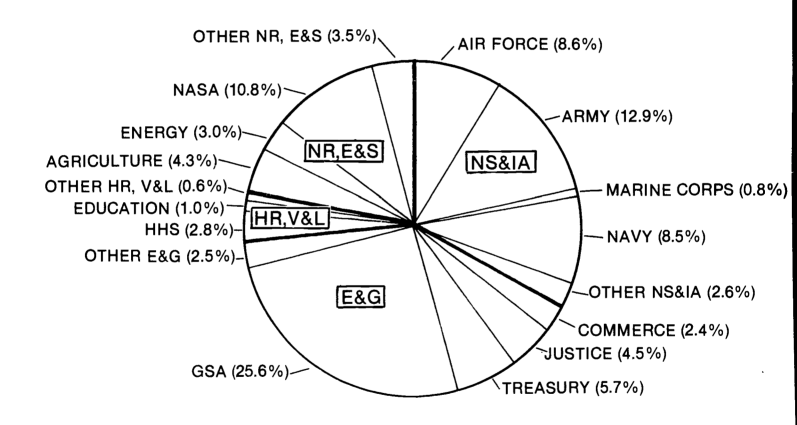




EXHIBIT 3

INFORMATION TECHNOLOGY ACQUISITIONS

RELATIVE DISTRIBUTION OF FEDERAL WIDE 6 YEAR PLANNED OUTLAYS





II. MAJOR SYSTEMS ACQUISITIONS AND PLANNED RESOURCES

Α.	Nat	ional Security and	
	In	ternational Affairs	
	1.	Department of the Air Force	
	2.	Department of the Army	40
	3.		50
	4.		59 60
	5.	Office of the Secretary of Defense	83
	6.	United States Information Agency	95
	7.	Agency for International Development	97
	8.		
		Trade Representative	99
	9.	Department of State	101
			20.
в.	Ecor	nomics and Government	
	1.		103
	2.	Department of Justice	117
	3.	Department of the Treasury	129
	4.	Department of Transportation	147
	5.	General Services Administration	155
	6.		165
	7.		200
		Development	167
	8.	Federal Emergency Management Agency	169
	9.	Interstate Commerce Commission	173
	10.	Small Business Adrinistration	175
		Federal Home Loan Bank Board	177
		Securities and Exchange Commission	179
		Federal Trade Commission	181
		Federal Communications Commission	183
	15.	Executive Office of the President	185
		and duties of the free facility	1.0.2
c.	Huma	an Resources, Veterans and Labor	
	1.	Department of Health and Human	
		Services	1.87
	2.	Department of Education	217
	3.		225
	4.	Veterans Administration	231
	5.	Railroad Retirement Board	239
		Manage of the control	237
D.	Natu	ral Resources, Energy and Science	
	1.	Department of Agriculture	241
	2.		279
	3.	Department of Energy	289
	4.		321
	5.	Environmental Protection Agency	323
	6.		323
	-	Administration	327
	7.		383
	8.		385



DEPARTMENT OF THE AIR FORCE

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item: Initial computer support for the Dental Data System (DDS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1000 1000 1200 600

Description: Provides the hardware necessary to automate the data entry

associated with dental workload collection and reporting. Automates a labor intensive requirement, returns manpower to patient care activities and provides improved management

information. (ADPS-59/S2)

Initial computer support for the Coronary Artery Risk Evaluation Item:

(CARE) program.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1229 1332 821

Description: Provides the hardware necessary to support the CARE program

which is designed to identify those individuals having in-creased risk of cardiovascular disease and reduce that risk through intervention programs. Creates a central data base for trend analysis and research activities. (ADPS-59/S2)

Decentralization of funding responsibility for the Tri-Service Item:

Medical Information Systems (TRIMIS) automated systems.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

1964 2566 1424

Provides the necessary support for the TRIMIS systems installed in our medical facilities. The TRIMIS systems are automated information $\frac{1}{2} \frac{1}{2} \frac{1$ Description:

systems which enable the the Medical Services to more effectively provide readiness support, improved patient to care and enhanced provider productivity. (ADPS 55. S2)

Item: Equipment maintenance support for the Comprehensive Occupational

Health Program (COHP).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1424 1627

Description: Provides contract maintenance for hardware which supports

COHP. COHP is designed to identify workplace, chemical, physical and biological risks likely to cause occupational

illness or injury. It fulfills the requirements of the Occupational Safety and Health Act of 1970. (ADPS 55, S2)



Item: Operational support of the Uniform Chart of Accounts (UCA)

Automated Source Data Collection (ASDC) System.

Oblgations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2864 3720 3170 3236 3307 3422

Description: Provides the hardware maintenance and software development

for the ASDC systems being installed in 100 Air Force medical facilities worldwide. The ASDC system automates the DOD mandated medical cost/workload reporting system known as the Uniform Chart of Accounts. The related hardware is being procured as part of a central DOD buy. (ADPS-59/S2)

Item: Equipment maintenance for the Medical Readiness Assemblage

Materiel System (MEDRAMS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 225 431 434 438 438 438

Description: Provides contract maintenance support for stand alone mini-

computers in prepositioned medical assemblages in USAFE, PACAF and Southwest Asia to provide an automated inventory system for wartime contingency hospitals. (ADPS-59/S2)

Initial contractor data processing/office automation support Items:

to Air Force Operational Test and Evaluation Center detachments

and test teams.

Obligation: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1145 1530 1110 742

Description: Contract services for data processing -- software design and

development, and system engineering, installation, operations, training, and maintenance on-site -- at HQ AFOTEC detachments and test teams in direct support of the OT&E mission (TEC/ADPS 99).

53

Item: Air Force Human Resources Laboratory Support Computer.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 260 280 300 320 340 360

Description: Maintenance of the Sperry Ull00/81 computer which

support AFHRL as well as programs for numerous others (e.g., SAM, AMD, AFMPC, etc). (AFSC, ADPS 99)

Items: Initial Office Automation Support for Executives

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 106 2073 250

Description: Purchase of follow-on equipment for Office Automation support

for administrative personnel scheduled to be installed during 3d Qtr FY 84. Will provide data processing, graphics, sta-

tistical trending, data query, data entry, executive support and portable terminal capability. Equipment will be installed and operated at the HQ Air Force Inspection and

Safety Center, Norton AFB, CA (HQ AFISC/ADPS 68).



Items: Command Data Center Computer System Upgrade

Obligations: FY 1984 FY 1985 FY 1986 FX 1987 FY 1988 **PY** 1989

> 838 262 121 49

Upgrades the AFISC's CPU, Direct Access Storage Devices, Tape Description:

Units, Printers and Computer-Output Microform (COM) equipment. Equipment to be installed and operated at HQ APISC,

Norton AFB, CA (HQ AFISC/ADPS 68).

Item: Equipment rental and maintenance of word processing equipment for

office information processing

Obligations: **PY 1984 PY 1985 PY 1986** FY 1987 **PY 1988** FY 1989

> 610 898 898 898

Description: Provides word processing equipment to keep TAC consistant with future mission requirements. Due to a constant increase in cost, a reduction in the availability of personnel, and a more technical environment, the

office of the future must be acquired whenever the currently installed

manual and electric typewriters become unserviceable. (TAC/ADPS

24/12896)

Item: Text Processing System for AFOSI

Obligations: PY 1984 FY 1985 FY 1986 FY 1987 FY 1988 PY 1989

> 500 700 500

Description: Hardware and software for message handling and textual data

processing capabilities. (APOSI, ADPS 99).

Item: Computer Replacement of IBM Equipment at HQ AFCOMS Complex Offices

Obligations: PY 1984 **PY 1985 PY 1986 PY 1987 PY 1988** PY 1989

> 1,641 1,909 1,126 762 807 853

Purchase and maintenance of computer hardware/software to replace Description:

obsolete IBM equipment currently employed by HQ AFCOMS Complex Offices, in support of the Automated Commissary Operations System

(ACOS, ADPS RC)

Item: HO AFOSI Support Computer

Obligations: FY 1984 FY 1985 FY 1986 PY 1987 FY 1988 FY 1989

> 2100 800

Description: Replacement or major upgrade of HQ AFOSI computers in support of

investigation and counterintelligence mission. Computer will be

8 years old by PY 1987. (AFOSI, ADPS 99)



AFOSI Information Network System Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1600 3500 2500 1500 800

Hardware and software for the AFOSI worldwide information Description:

processing network. It includes additional data processing capa-

bility at all district headquarters. (AFOSI, ADPS 99).

Advance Personnel Data System II (APDS-II) Item:

FY 1988 FY 1989 Obligations: FY 1984 FY 1985 FY 1986 FY 1987

> 7353 1291 1491 2902 3461 3462

Augment current computer support (purchase of ADPE and maintenance). Description:

The equipment to be purchased will be installed primarily in Air Force Base Personnel Offices and ANG/AFRES activities worldwide. The objectives are to increase efficiency, improve production and reduce labor intensive efforts in personnel offices through the application of state-of-the-art ADPE, word processing and communication

technologies (AFMPC/APDS-13).

Item: Distributed Data Processing System

FY 1987 FY 1988 FY 1989 Obligations: FY 1984 FY 1985 FY 1986

> 3318 1736 320 335 348

Acquire system resources and associated peripheral equipment to develop a distributed processing system for major groups of Manapower Description:

and Personnel system users. This is achieved through upgrade of Remote Batch Terminal (RBT) capabilities. These upgrades involve the addition of memory, central processor, disk storage, input controllers and other ADPE necessary for each specific distributed processing mode

(AFMPC/APDS-13).

Optical Disk Storage Item:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Obligations:

> 69 64 67 2734 61

Acquire high-technology digital optical disk mass-storage system to Description:

replace a portion of the magnetic tape subsystem (AFMPC/APDS-13).

Multi-Function Workstations Item:

FY 1988 FY 1989 FY 1985 FY 1986 FY 1987 FY 1984 Obligations:

> 276 2262 153 191 232

Purchase of 258 Multifunction workstations, maintenance, and the installation of a local area network (AFMPC/APDS-13). Description:



Item: AFIT Professional Education Support

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2042 2412 2650 2697 2813 2771

Provides for contract services, lease, maintenance and purchase of Description:

ADPE for the Air Force Institute of Technology (AFIT) professional

educational support programs. (AUN/ADPS KB)

CPU Upgrade at AFAFC DPI6200 (Purchase of hardware and Maintenance) Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 6625 6209 406 406 406 406

Description:

Two AMDAHL 58XX computers were purchased and installed at AFAFC in FY 84 (1 each 5860 and 5850 processor). These computers had a follow on upgrade which was provided for in the current contract. The upgrade is scheduled in FY 85 and includes installation of another AMDAHL 5870 CPU and upgrade of the 5850 currently installed to a 5860. Purchase of this hardware also includes maintenance. (AFAFC/ADPS 25)

Item: Equipment Rental, Purchase and Maintenance to support Retiree

Annuitant Pay System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 65 690 58 62 67 74

Description: Lease of 42 CRTs, 2 Printers and 1 Controller in FY 84 and purchase

of 141 data entry inquiry CRT Terminals, 18 Controller, 2 Line printers and 950 million bytes of DASD in FY 85. Hardware is to support the RAPS Upgrade - to expand data collection, recording and to merge labor intensive manual systems with automated systems into an effective integrated system. All hardware devices will be located in building 444, at the Air Force Accounting and Finance Center. (AFAFC/ADPS 25)

Replacement of Direct Access Storage Devices (DASD) Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

. .

614 681 682 682 682 682

Replacement of Direct Access Storage devices with 8 strings of Description:

High Density (IBM 3380 type or equivalent) devices with Cache Memory. System saturation and demand for advanced technology such as online query and updating by AFAFC's computer users dictate use of these devices. These high capacity devices are a must to maintain mission capability and to take advantage of CPU performance.

(AFAFC/ADPS 25)



CREATE Capital Replacement Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1,493 1,368 1,368 1,368 1,498 1,368

The CREATE system was installed in 1970 to support jointly AFLC, AFSC Description:

and AU (AFIT). This system is principally a time-sharing machine serving AFSC/AFLC personnel and AFIT students and faculty. Tied to the system are approximately 200 remotes located at the ALCs, AFSC product

divisions, and WPAFB. The acquisition is to replace the central

site equipment at WPAFB. (AFLC/ADPS 54)

Item: AFALD Network Analysis and Management Information Systems

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 864 659 RR 92 96 100

Description:

Acquire four mini-computers for AFSC Product Divisions to support the Network Analysis System to be used by the DPMLs for scheduling and managing Integrated Logistics Support. Acquire eight smart terminals to be connected to the CREATE System, installed at the AFALD and AFSC Product Divisions and used by AFLC and AFSC management staffs to portray the status of acquisition programs.

The Network Analysis System implements direction in Air Force and DOD regulations for applying networking to ILS management. The AFLC/AFSC Log MIS offers the creation of an up to date one good program status report, keeping reporting for SPOs to a minimum, while giving commands current status and decision-making visibility of all programs. (SFLC, ADPS 99)

Item: Automated Tech Order System (ATOS)

Obligations: FY 1984 FY 1985 FY_1986 FY 1987 FY 1988 FY 1989

> 2,865 2,353 762 762 762 801

The purpose of this project is to obtain an Automated Technical Order System (ATOS) in support of the Air Force Technical Order Description:

Management Program. The automated TO text and graphic support systems will replace existing inefficient and non cost effective organic preparation methods. (AFLC, ADPS 99)

PRIDE (Formerly Assist) Performance Readiness Initiatives Decision Item:

Evaluation System

FY 1986 FY 1987 Obligations: FY 1984 FY 1985 FY 1988 FY 1989

> 3,953 1,988 1,845 1,519 1,598

Description: Automate administrative management and decision analysis functions

critical to AFLC support of the Air Force mission. Administrative tasks streamlined and made more efficient. State-of-the-art access to pertinent data put in the hands of the user. Communications between offices and activities enhanced. Increase manager functional productivity. (AFLC, ADPS 99)



16 .:1 14

Technical Repair Center T.O. Distribution (TRCTOD) Item:

FY 1988 FY 1989 FY 1985 FY 1986 FY 1987 FY 1984 Obligations:

> 6.997 542 566 588 469 494

Description:

Will electronically distribute technical orders (TOs) to Technical Repair Centers (TRCs), and implement remote user electronic maintenance information distribution. The daily to data base updates and real time availability TRC users will be a reality. Immediate reduction and long range elimination of TO storage and control are tangible cost benefits. Intangible benefit is improved maintenance due to rapid updates and improved information retrieval

response times. (AFLC, ADPS 99)

Purchase of Air Staff Information Management Systems (ASIMS) Item:

FY 1989 FY 1987 FY 1988 Obligations: FY 1984 FY 1985 FY 1986

> 3004 5991 5884 4637 4395

Purchase of ADPE site preparation, maintenance and contractor Description:

software services to support the Air Staff Information Management System. Provides an online, interactive data/ information network between the end user and the central site,

(AFCC/ADPS 63).

Continued Implementation of the Operations System Network Item:

(OPSNET)

FY 1989 FY 1987 FY 1988 FY 1985 FY 1986 Obligations: FY 1984

> 2380 3101 3929 4495

Purchase of ADPE site preparation, maintenance and contract Description: software services to support the operational community. This

will allow access to critical data bases; communications with other staff agencies, information storage and suspense mana-

gement, (AFCC/ADPS 63)

Implementation of Office Automation for the Office of the Item:

Secretary of the Air Force.

FY 1987 **PY** 1988 FY 1989 FY 1985 FY 1986 Obligations: FY 1984

> 1081 1196 1063 1022 1127

Purchase hardware, maintenance, software and Contract Description:

Services for the Secretary of the Air Foce. This will provide an online, interactive data/information network to sup-port SAF (AFCC/ADPS 63)



Acquisition of End-User ADPE for HQ USAF. Item:

FY 1986 FY 1987 FY 1988 FY 1989 Obligations: FY 1984 FY 1985

> 2983 7281 16624 24127 22379

Purchase hardware, maintenance software and contract services Description:

for all DCSs and ACSs. This provides an online, interactive, data/Information network (AFCC/ADPS 63)

Purchase of Mass Storage for the HQ USAF/OSD Multics System Item:

FY 1987 FY 1988 FY 1986 FY 1989 Obligations: FY 1984 FY 1985

> 440 470 530 3400 500

Purchase of additional ADPE including mass storage, central Description:

processors, memory disks and other peripherals. ADPE will support HQ USAF and OSD (AFCC/ADPS 63).

Item: Lease-to-Purchase Conversion of HQ USAF Multics ADPE.

Obligations: FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 FY 1984

7282

Purchase of currently leased Honeywell ADPE on the Air Force Description:

Data Services Center's (AFDSC), MULTICS computer system sup-

porting HQ USAF and OSD (AFCC/ADPS 63).

Improvements to AFDSC Control Computer Facility. Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

2200

Upgrade the capability of AUTODIN processing in support of Air Description: Staff and OSD customers of the Air Force Data Services Center.

Processing of AUTODIN customer traffic will be enhanced by elimi-

nating operator intervention through the automated transfer to the

host AFDSC computer for final processing (AFCC/ADPS 63).

Item: Purchase of ADPE to support HQ USAF-MAJCOM Budget Interface .

Obligations: FY 1984 FY 1986 FY 1987 FY 1988 FY 1989 FY 1985

> 1600 200 210 220

Description: Purchase 1 CPU, associated peripherals, telecommunications equip-

ment, terminals, plotters and maintenance to establish a computerized electronic connectively between the Air Staff and the MAJCOMs. This will allow the MAJCOMs to access data bases which support the Planning Programming Budgeting System (PPBS) at the

Pentagon, Air Force Data Services Center (AFCC/ADPS 63).

16



Replacement of Multiplexor Supporting HQ USAF/OSD/OSAF Remote Item: Computer Sites.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2000 1000 2500 3000 1300

Replacement of multiplexers in support of Air Staff, OSAF and OSD Description: remote computer sites to ensure timely response to user infor-

mation requests and increased remote terminals at the Pentagon

(AFCC/ADPS 63).

Purchase of Central Computer Facility Improvements to Support ASIMS. Item:

FY 1986° FY 1984 FY 1985 FY 1987 FY 1988 FY 1989 Obligations:

> 2843 3371 3330 3894 3116

Purchase a network control center, media conversation center, Description:

ARPANET host gate and other improvements to support the Air Staff

Information Managements System at the Pentagon, Central Site

(AFCC/ADPS 63).

Purchase of Additional ADPE to Support HQ USAF Unclassified Data Item:

Processing.

FY 1984 FY 1985 FY 1987 FY 1988 FY 1989 Obligations: FY 1986

> 5600 5400 9500 5400 4800

Purchase one CPU; associated peripherals; 4 datanet 8s to expand Description:

DPS 8 system which will provide unclassified interactive processing to support HQ USAF and OSD at the Air Force Data Services Center (AFCC/ADPS 63).

Purchase of Text Processing Equipment for the Air Staff Item:

FY 1989 FY 1986 FY 1988 FY 1987 Obligations: FY 1984 FY 1985

> 200 210 1264 170 180 190

Purchase of minicomputers and maintenance in support of admi-Description:

nistrative processing for the Air Staff through use of automated

text handling office automation technology (AFCC/ADPS 63).

ADP Equipment and Contractor Support to Accomplish the Base Item:

Information Analysis (BIA) Program at the Air Force Data System

Evaluation Center.

FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Obligations: FY 1984

> 550 3,200 1,971 550 550 571

ADPE equipment and contractor support for conducting the BIA Description:

programs. This is a Congressionally directed program to conduct a structured analysis of all Air Force base level information requirements and to integrate these requirements into target

information architectures. (AFCC/ADPS 99)

115



Item: Contractor Support

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 7600 7600 7600 7600 4600 6100

Description: "Blanket delivery order" contracts with vendors in the areas of

(1) Long-Range ADP Planning, (2) Capacity Management, (5) Local Area Networks, and (6) Telecommunications and Computer Networks to

augment the FEDSIM professional staff in support of FEDSIM

Customer Basic Agreements as needed. (AFCC/ADPS 99)

Item: ADPE Time

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 278 300 300 300 300

Description: Time sharing at the Johns Hopkins University Applied Physics

Laboratory (thru the US Naval Sea Systems Command Support Agreement) for FEDSIM Customer Basic Agreements (modeling and

simulation) and internal FBDSIM requirements (maintenance of tools

and the accounting system.) (AFCC/ADPS 99)

Engineering drawing review stations for Automated Graphics Systems Item:

at the EIC .

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 575 66 335 96

Description: Purchase of ADPE, maintenance and site preparation to support the

graphics terminals which will allow engineers to view an on-line drawing index and to screen requesting drawing during the engi-

neering phase of a project (AFCC/ADSP 99)

Item: Automated Graphics System (AGS) for 1843EIG

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 693 286 287 287

Purchase of ADPE, maintenance and site preparation to support the automated graphics system for 1843 EIG which will reduce the Description:

overall cost of maintaining the as-installed drawing data base and the generation of engneering scheme drawings. (AFCC/ADPS 99)

Engineering Data Processing System for the Engineering Item:

Installation Center (EIC)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 949 146 86 86

Purchase of ADPE and maintenance to support individual data pro-Description:

processing terminals for engineering and administrative personnel.

This system will give the design engineer the ability to create

required scheme documentation and listings on-screen, post

sercharges and amendments rapidly, and permit access to technical data (or sources of technical data) all without having to leave

his desk. (AFCC/ADPS 99)



Item: Hardware for Communications-Electronics Schemes Accounting (CESAC)
Software Designed System.

295

317

341

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

<u>Description</u>: Purchase of ADPE, ADPE rental and maintenance funds for the hardware and telecommulcations to support the redesigned CESAC System. This system replaces a batch-oriented scheme processing time and providing accurate and autditable material accounting. (AFCC/ADPS 99)

537

Item: Telecommunications Center AUTODIN Terminal Equipment Replacement and Upgrade Program.

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>

24,430 10,392 5,283 2,581 2,712 2,851

<u>Description</u>: Purchase of maintenance and software to replace or upgrade Air Force operated and maintained Telecommunications Center AUTODIN Terminals which support command and control electronic warfare ALCM, GLCM, Phase IV and other operational requirements. (AFCC/ADPS 99)

<u>Item:</u> Initial Computer Support - Accounting and Finance Office of the Future.

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>

-- 9220 8429 3594 3174 3174

Description: Purchase and maintenance for 118 systems to be used at base-level
AFOs for all commands. (ADPS 59/27)

Item: Initial Computer Support - Command Budget Automated System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- 4016 711 621 481 503

<u>Description</u>: Purchase and contract maintenance of 18 computer systems. Lease, purchase and contract maintenance for 52 CRTs, 28 serial printers and 25 remote line printers and site preparation and initial layin supplies. All commands. (ADPS 59/27)

Item: Initial Computer Support - Dedicated Terminal for ADPS-59 DPI
Personnel.

<u>Obliqations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 219 832 632 586 92 96

Description: Lease, purchase and contract maintenance for 154 terminals for all commands. (ADPS 59/P7)



Item: Distributive Network - Operational Local Area Network.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

500 1300 2500 3500 4500 6000

<u>Description</u>: Provides purchase, site preparation, maintenance and contract

services for Local Area Network located at AFDSDC. (AFCC/ADPS

59/P7)

Item: Initial Computer Support - Advanced Concepts.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

600 1840 1840 1840 1840 1840

<u>Description</u>: Provides site preparations, civilian pay, military pay, supplies,

lease, telecommunications, and contract services supporting Advance Concepts Base Program at AFDSDC. (AFCC/ADPS 59/P7)

Items: Equipment Maintenance Programmer Work Station.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

193 194 209 225 243 258

<u>Description</u>: ADPE maintenance for AFDSDC programmer work stations. (AFCC/ADPS

59/P7)

Item: Initial Computer Support - Automated Food Services Operations

System (AFSOS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

-- 6334 3124 1246 1313 1380

Description: Purchase, site prep, maintenance and telecommunications for 131

systems for all Commands. (ADPS 59/P7)

Item: Initial Computer Support - Work Information System (WIMS)

<u>Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989</u>

216 13,735 16,607 16,988 6174 6490

Description: Lease, purchase, maintenance and site prep for 104 systems for

civil engineering functions for all Commands. (ADPS 59/53)

Item: Initial Computer Support - Work Information System (WIMS MAJCOM

System).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

5158 2063 2798 2829 2851 3064

Description: Purchase, maintenance, site preparation and telecommunicatins for

MAJCOM civil engineering, all Commands. (ADPS 10)



20

Item: Initial purchase and maintenance for micro/mini computers for

Branch Level Training Management.

Cbligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 400 1120 1120 1120 400 400

Description: To provide distributed processing stations and center-level

microcomputers for automation technical training center management, student accounting, resource management testing and student

publications management at ATC Technical Training Centers

(ATC/ADPS 99)

Item: Initial Computer Support - Air Force Computer Security Program.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 200 561 709 2727 3555 4842

Provides purchase, maintenance, contract analyst, for the Air Foce Computer Security Program (AFCC/ADPS 98). Description:

Item: Computer Replacement of HQ USAF Multics.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 370 2300 5200 11400 33600

Replacement of MULTICS to continue the classified computer sup-Description:

port for the Air Staff and OSD and OSAF (AFCC/ADPS 63).

Item: Purchase of Computer Performance Measurement System.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 550 55 70 60 65

Description: Purchase a performanace data measurement system to provide real-

time computer systems performance data for both day to day opera-

tions and long-term data for capacity. (AFLC/ADPS F9)

ADP Program/Project Planning, Control and Support System. Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 490 1,463 1,099 1,370 1,508 811

Acquisition of a program management application software system, Description:

equipment on which to process the application, and the services

to institutionalize a program management methodolgy.

Item: Ogden ALC Scientific Engineering and ATE Support.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1.010 949 949 949 949 1,061

Description: The ADPS provides scientific and engineering support for a variety of weapon systems management. It also supports the five

ALCs for preparation/change of Automatic Test Equipment (ATE)

computer programs. (AFLC/ADPS F7)



Initial Computer Support - Publications Information Printing and Item:

production System (PIPPS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

1,000

FY 85 Funds exceed \$500,000.

Purchase of ADPE, site preparation, maintenance, contractor Description:

integration and software services to prototype a Publications Informationation Printing and Production System (PIPPS) for

AFF/DA. (HQ USAF/ADPS 99)

RADC Information Mangement System. Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 3,500 , 3,500 3,000 3,500 2,500

ADPE to support an IRM program at RADC, which is part of the AFSC Description:

LONS Program. (AFSC, ADPS 99)

Environmental System for Building 7000. Item:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Obligations:

800

Provides for the procurement and installation of support equip-Description: ment to provide controlled temperature and humidity conditions in

critical equipment areas within building 700 at the Western Space

and Missile Center which are mandatory for launch support

(WSMC/ADPS 18).

Item: Uninterruptible Power Supply (UPS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

1200

The UPS system filters commercial power and supplies sophisti-Description:

cated computers with clean efficient power. The system also provides an instantaneous backup capability to the computers should there be a power outage. This prevents data loss or computer damage. The system will be installed in conjunction with the construction of AFMPC's new computer/war readiness facility jointly scheduled inthe FY 85 Military Construction Program.

(AFMPC/ADPS 99)

Funding in support of ancillary equipment used to support stan-Item:

dard base level system throughout TAC.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2,302 10 10 10 1,262 10

Description:

Rental and maintenance funding for ancillary support to include PCAM equipment, tape cleaner/certifiers, word processing equipment etc... in support of standard base level systems throughout

TAC. (TAC/ADPS NB/12896)



Item: Initial Computer Support Software Development Facility.

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 973 556 367 379 240 141

Description:

Provides purchase, rental, maintenance, system analyst and contract services for the software development facility renamed Computer Aided Software Development Environment (CASDE) at AFDSDC.

(AFCC/ADPS 59/P7)

Computer Enhancement Systems Upgrade. Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 952 57 59 62 65 68

Description: Purchase, lease, and maintenance for upgrade to the new Phase IV

computers located at AFDSDC. (AFCC/ADPS 59/P7)

ASD Scientific and Engineering Support. Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 500 1,500 1,500 1,500 1,500

Description: ADPE rental and associated services to provide Scientific and

Engineering (S&E) computer support from the ASD Computer Center, Wright-Patterson AFB, OH. The support required is in the form of medium class computers (MCC) to very large class computers (VLCC) and for dis storage space. This support will insure that the S&E community has the capability to evaluate new technology in a more

thorough and more timely manner. (AFSC/ADCC 99)

Item: Aircraft Weapon Systems Management Information System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 264 12,501 1,388 546 791 625

The Aircraft Weapon System Manager Information System will be used Description: to track and access aircraft logistics support posture and readi-

ness from a wholesale and user viewpoint. Needs include tech nical data of aircraft configurations, status of modifications, mishap/incident investigation results with associated trend analysis, mission capability statistics, basing postures, funding, supply, equipment, and depot maintenance programs and wartime limiting factors. Development of this system will be modular each Air Logistic Center a portion of the system design and development with a command-wide effort for implementation. Existing systems will be used to the maximum extent possible. The Weapon System Manager Information System will enable individual system managers to address issues affecting their weapon system's

ability to perform peacetime/ wartime mission. (AFLC/ADPS L1)



23 25

Programmed Restructuring of Management Information Systems Item:

FY 1986 FY 1987 FY 1988 FY 1989 FY 1984 FY 1985 Obligations:

772 9,154 819 739 2,244

PROMMIS is a long range program to improve maintenance management system rsponsiveness and utility. Projected benefits include a Description:

30%-50% reduction in current system operation and maitenance costs; increased management productivity valued at \$5M; increased labor productivity valued at \$6M; improved material control for an annual cost avoidance of \$1M; and improved custmer support \$3M annually.

(AFLC/ADPS L1)

Requirements Data Bank (RDB) Item:

FY 1989 FY 1986 FY 1987 FY 1988 Obligations: FY 1984 FY 1985

> 23,609 23,496 17,580 19,726 3,593 22,071

The RDB will enhance and expand the requirement operations systems Description:

and the requirements management information systems. The requirements operations systems are involved with day-to-day management of items. These systems provide item information on how much and when to repair, buy, terminate from contract, or dispose of excess. Enhancement of the requirements operations sytems is essential to provide the necessary baseline for the development of executive management requirements information systems. These systems will support simulation and decisions models required to make resource and strategic decisions on logistics alternatives and to support

force readiness and capability measurement. (AFLCC/ADPS L1)

Comprehensive Engine Management System (CEMS) Item:

FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Obligations: FY 1984

> 1,287 7,166 200

CEMS is an Air Force system that will encompass all facets of Description:

engine management. This system will provide the data and management. This system will provide the data and management information required by Air Force bases and Air Logistics Centers maintenance and engine management personnel, major command headquarters personnel, and Air Staff planning personnel. The system will include the tracking (by serial number) of life cycle limited parts on selected modular engines, a complete inventory control and requirements computation system for all Air Force engines, and

engine diagnostics capability. (AFLC, ADPS L1)

Engineering Data Computer Assited Retrieval (EDCAR) System Item:

FY 1986 FY 1987 FY 1988 FY 1989 FY 1984 FY 1985 Obligations:

ĕ. <u>.</u>.

3,010 5,382 9,046 800 800

This project will automate the current labor intensive engineering Description:

data services center files consisting of approximately 5 million engineering data aperture cards at each of the five Air Logistics Centers, 15 million cards at HQ AFLC and 5 million cards at the Aerospace Guidance and Metrology Center. The unique nature of the requirement, the commercially available equipment and software, and the non-interfacing nature of engineering data application makes the EDCAR approach cost effective. (AFLC, ADPS L1)

Item: Local Area Network (LAN)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1,833 1,914 5,395 4,301 1,828 1,944

Install a modern LAN at HQ AFLC, the five Air Logisitics Centers and AGMC to provide connectivity between the Description:

various functional distributed logistics management systems in the LFSMS Modernization Program. This includes a: 3,800 specialized bus interface devices per site, software interfaces to convert protocols and control media access, seven cable plants to serve as the physical medium to provide connectivity between all attached computers and terminals, and systems engineering services required for definition, design, and installation of networking to support terminalto-computer and computer and computer-to-computer applications in both homogeneous and heterogeneous equipment environments. (AFLC/ADPS L1)

Support for AFSC System Program Office (PACER Acquire)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 449 2,600 2.800 3,000 3,000 3,000

Provide systems engineering support to the joint AFLC/AFSC Description:

system program office for the development and acquisition of selected AFLC Logistics Management Systems. The system program office will require a stable level of system engineering support to ensure the proper integration of pro-

jects. (AFSC/ADPS L1)

Item:

Item: Weapons Systems Design Computer System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2,850 5,150 4,650 4,750 6,750 7,650

Description: Develop new computer-based technologies to enable the design of more reliable/maintainable weapon systems, and to obtain new technologies to

improve maintenance/support for systems while reducing requirements for

highly skilled maintenance personnel. (AFSC/ADPS)

Item: Unified Data Base (UDB)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 1,125 1,135 1,142 1,625

Description: Demonstrate application of a Unified Data Base (UDB), which technology

will provide consistent, traceable and easy-to-use weapons logistic data during the acquisition cycle through transition to AFLC. This technology will provide for design trade-off studies, reliabilty and supportability studies, etc. (AFSC/ADPS)



Integrated Management Information System (IMIS) Item:

FY 1987 FY 1988 FY 1989 FY 1984 FY 1985 FY 1986 Obligations:

4,400

Initial Development of Integrated Maintenance Information System Description:

(IMIS). The IMIS will define additional requirements for the embedded computer to produce useful data to diagnose, maintain and manage the aircraft. This new data will be linked to an integrated array of new and existing maintenance management systems via a computer-based, portable job and that will provide all technical order, diagnostic,

training, scheduling control management and supply information that is required by the maintenance technician. (AFSC/ADPS)

Initial computer support - Logistics Information Management Support (LIMSS) prototype. Item:

FY 1988 FY 1989 FY 1986 FY 1987 FY 1984 FY 1985 Obligations:

> 300 3,000 4,000 4,000

Procure ADPE, local area network systems, contractor software Description:

development services, maintenance, and related contractor Services to prototype a Logistics Information Management Support system (LIMSS) at Griffiss AFS, NY and a centralized

intermediate logistics system network for HQ PACAF.

(AFSC/ADPS 99)

Initial computer support to complement AN/GYQ-21(V) reutilization provided ADPE to support intelligence skill training Item:

FY 1989 FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 Obligations:

> 212 222 203 327 195

Purchase and maintenance of TEMPEST qualified personal-size computer Description:

system to accommodate Intelligence data handling and cryptological training for Army, Navy, and Air Force cryptological linguists and analysts at Goodfellow AFB TX. (ATC/ADPS 90)

Upgrade of HON 6060-Randolph AFB TX Item:

FY 1989 FY 1987 FY 1988 FY 1986 Obligations: FY 1984 FY 1985

> 1.34 140 288 2,063 1,137 129

Purchase and maintenance of Honeywell equipment to provide enhancements Description: to SMART data base to add training locations and course description;

increase on-line activity due to reorganization of Recruiting Services files; increase Flying Training history files to accommodate a dual-track training program; major expansion of accounting for AIMSETS and expansions of TDY-to-School open allotments system. (ATC/ADPS 10)

Very Large Class Computer for Scientific and Engineering Item:

Support

FY 1988 FY 1989 FY 1984 FY 1985 FY 1986 FY 1987 Obligations:

> 2,008 2,008 1,054 2,008 2,008



Description:

Lease of a very large class computer to provide support for scientific and engineering applications requiring large computational resources and the use of the parallelism of an array processor at the ASD Computer Center (Central Site), Wright-Patterson AFB, OH. Workload surveys showed an immediate requirement for this class of computer. (AFSC/ADPS 43)

Item:

Replacement of CDC Cyber 74 and CDC Cyber 170

Obligations:

<u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> -- 799 1.020 1,020 1,020

Description:

Replacement of government owned CDC Cyber 74-18 central processing system (CPU) with a leased CDC Cyber 170-835 CPU and an owned extended core storage (ECS) with a CDC 2097K extended semiconductor memory (ESM) (FY84/85). Upgrade of the leased CDC Cyber 170-750 CPU to a CDC 170-835 (FY85/86). Also to replace line printers and acquire an additional network processing system. This ADPE will restore and enhance the level of ADP support to the scientific and engineering community from the ASD Computer Center (Center Site support), Wright-Patterson AFB, OH (AFSC/ADPS 43).

<u>Item</u>:

Metric Data Processing System (MDPS) Computer Hardware Replacement

Obligations:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

2.750

Description:

This effort includes the definition, design and implementation of the new automatic processing equipment which must meet all the metric data processing requirements in a real time configuration of an integrated network of Class 5 type computers and a single dedicated non-real time processor for non-real time processing. This, the first year of a four year effort, provides for contractor support and site preparation at the Western Test Range, Vandenberg AFB, CA. (WSMC/ADPS 18).

Item:

Enhancement of Electronic Warfare Data Processing Equipment

Obligations:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- 1,129 830 1,350 1,040 1,040

Description:

Purchase of computer systems peripherals and central processing units to upgrade installed owned Digital Equipment Company VAX 11/780s and Perkin Elmer 3240 systems at the Air Force Avionics Laboratory, Wright-Patterson AFB, OH. Upgrade will provide replacement disk and tape drives (FY84/85), new technology printers (FY85/86), increased memory (FY85) and related peripherals and support (FY87/89). (AFSC/ADPS 43)

Item:

Provide purchase and maintenance to support the Time Related Instructional Management System (TRIM)

Obligations:

 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 341
 4,092
 2,722
 1,175
 1,225
 1,278

£ 1 1 2

Description:

This requirement supports undergraduate flying training to provide online support for resource management and training administration as well as to facilitate computer assisted instruction (CAI) for selected academic subjects in the UPT syllabus. (ATC/ADPS 99)



Initial Computer Support - Contingency Operations/Mobility Planning and Item:

Execution System

FY 1988 FY 1989 FY 1987 FY 1986 FY 1985 **PY 1984** Obligations:

> 280 290 270 347 1,020 1,130

Provides purchase, lease, maintenance, site preparation and telecom-Description:

munications for worldwide use supporting COMPES. (All commands/ADPS

801

Computer Replacement of HQ USAF IBM 3032 Dual Processor System Item:

FY 1988 FY 1989 FY 1986 FY 1987 FY 1985 FY 1984 Obligations:

> 4,000 1,100 600 1,700 7,200 10,300

Initial purchase of IBM 3032 replacement system. The IBM 3032s provide Description:

classified processing to HQ USAF and OSD in support in the modeling of major strategic and tactical situations at the Pentagon. (AFCC/ADPS 63)

Electronic Warfare Avionics Integration Support Facility (EWAISF) Item:

FY 1989 FY 1988 FY 1985 FY 1986 FY 1987 FY 1984 Obligations:

> 1,091 999 999 999 1,949 1,904

EWAISF is supported by a UNIVAC 1108 at WR-ALC. It provides the Air Description:

Force with the capability to support the hardware and software elements of computer controlled airborne electronic warfare systems. (AFLC,

ADPS L1)

Weapon System Support - LCOM Item:

FY 1988 FY 1989 FY 1987 FY 1986 FY 1984 FY 1985 Obligations:

> 486 473 2,055 2,965 1,925

The requirement is for computer systems to support processing of the Description:

Logistics Composite Model for aircraft maintenance manpower determinations and mission capability assessment studies. Funds provided

for lease of one prototype computer and associated peripherals.

(AFMPC/ADPS-14)

Equipment rental and maintenance in support of the Intelligence Data Item:

Handling System (IDHS)

FY 1988 FY 1989 FY 1986 FY 1987 FY 1984 FY 1985 Obligations:

> 378 450 364 707 416 436

Provides ADPE to support of the Intelligence Description:

Data Handling System. Purchase funds are needed to upgrade the IBM 360/40 computer to an IBM 4341 system. This program is to provide the Headquarters staff, the 480th Reconnaissance Technical Group (RTG), and the 9th and 12th Tactical Intelligence Squadrons (TIS) with access to target lists, previous reconnaissance results, mensuration routines, and automated target location resolution. (TAC/ADPS 90)



Item: Initial Computer Support - Logistics Communications, Command, Control, and Intelligence (LOG C³I)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- 4,000 6,000 10,000 7,500 4,000

<u>Description</u>: Procurement of ADPE, local area network communications system, contractor software development services, maintenance, and related contractor services to support development, acquisition, and implementation of a Logistics C³I system for AFLC. (AFLC/ADPS 99)

Item: Information Center 1 Acquisition

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- 1,160 810 846 -- --

Description: Consolidation of non-launch critical data processing within Western Space and Missile Center including the following functions: range documentation, range scheduling, information systems, host processing for office automation, computer reliability, and ADP security. (WSMC/ADPS 18)

<u>Item:</u> <u>Purchase of a Maintenance Test and Simulation System (MTSS)</u>

<u>Obligations:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>

1,200 -- -- -- -- -- -- -- --

Description: Provides a depot level maintenance facility for SEL based computer systems in the Data Processing Installation (DPI) 6344 inventory; e.g., Telemetry Integrated Processing System (TIPS), Integrated Meteorological Processing System (IMPS), and radar embedded computers. (WSMC/ADPS 18)

Item: Image Processing Facility Upgrade

 Obligations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 340
 1,380
 1,365
 1,235
 595
 355

<u>Description</u>: Acquisition and maintenance of an upgraded processing laboratory in support of RADC's programs of image exploitation, precision targeting, photogrammetric analysis and DMA product generation. (AFSC/ADPS 99)

Item: Missile Warning Bypass System software support

. .

<u>Obligations:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 200 254 270 286 303 324

Description: Contract services to support software maintenance, modification, test and integration for the Missile Warning Bypass System. (SPACECOM/ADPS 80)



<u>Item:</u>	Equipmen	t maintena	nce for Mi	ssion Cont	rol Center	(MCC)
Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
		659	1,692	1,784	1,804	1,912
Description:				DPE for the		

Description:

Provides funds to maintain ADPE for the Air Launched Antisatellite
(ALASAT) Mission Control Center to be located in NCMC. The MCC will
prepare lists of intercept opportunity, probability of kill estimates,
engagement plans, mission data and assurance calculations. The
contract has not been determined. (SPACECOM, ADPS 80)

Item: Analytical support to develop ADP mission architecture implementation/ integration plan for NCMC

<u>Obligations:</u> FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
217 420 463 510 560 613

Description:

Contractor technical support to help develop a detailed technical analysis to assure a smooth integration of the ADP architecture plan for the NCMC. This support will integrate five major ADP acquisitions and insure compatibility of these systems. The systems are CCPDS-R, CSS-R NCCS. SPADOC IV, and the IDHS upgrade. (SPACECOM, ADPS 80)

Replacement computer systems for the AN/FPS-17-79 and AN/GPS-10 radar systems and software development for the new systems

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

166 4.822 4.867 26 26 27

Description:

Replacement of 20-year-old SIGMA 5 computer systems at Pirinclik,
Turkey and San Miguel, Philippines. The computers at the AN/FPS-17/79
radar system, Pirinclik and the AN/GPS-10 radar system at San Miguel
will be replaced with DEC/VAX computers. Specific models have not been
determined yet. (SPACECOM/ADPS V5)

Item: Equipment rental, equipment maintenance, and software support for satellite Tracking Facility

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

1,509 6,286 5,895 5,775 6,064 6,367

Description:

Provides rental, purchase maintenance, and contractual services support for computer systems at Lowry AFB and Buckley ANG, CO. (SPACECOM/ADPS 79)

Item: Initial computer acquisition, software development, and equipment maintenance for the Status Configuration and Alarm Notification System (SCANS)

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>

1,443 3,049 6,268 1,715 2,207 917

Description:

Purchase of ADPE, site preparation, maintenance and contractor software services to support SCANS for the NORAD System Control Operations Center. This project will provide a fully automated status, configuration, and alarm notification system, independent of current NCMC systems, to monitor all current and future NCMC ADP systems. SCANS will also provide a data base collection capability to analyze NCMC outage trends and maintenance trends. (SPACECOM/ADPS 80)



Item: Communications System Segment Computer replacement maintenance and additional software support for the existing Communications System Segment until full operational capability of the replacement system

 Obligations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 980
 988
 2,038
 3,289
 3,392
 3,522

Description:

The Communications Systems Segment (CSS) provides internal/external interfaces and all message processing and routing functions for the worldwide network of sensors supporting NORAD's missile warning, space defense, and air defense missions. A significant number of new sensor sites, planned upgrades to existing circuits, and necessary enhancements to improve man/machine aspects of operating the CSS has resulted in a sizable workload backlog. The additional support will reduce the backlog. Also provides hardware maintenance for the communications system segment-replacement. (SPACECOM/ADPS W1)

Item: NCCS maintenance and Software development

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

3,159 11,038 20,035 28,240 33,189 42,823

Description: Replacement of the NORAD Computer System (NCS), Modular Display System (MDS), and the NORAD Command Post within the Cheyenne Mountain Complex. (SPACECOM/ADPS 80)

Item: Contract Services

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 2,670 2,880 2,895 2,909 2,996 3,084

Description: Provides contract services to maintain BMEWS site software, hardware, and interface equipment. (SPACECOM/ADPS V4)

Item: Equipment rental and software support

 Obligations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 975
 975
 525
 525
 525
 525

Description: SLBM sensor system software maintenance efforts, contract services support and lease of the Cyber 170/720 for the Pave Paws Systems Programming Agency at Beale AFB. (SPACECOM/ADPS V6)

Item: Missile Warning Monitoring System software

 Obligations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 200
 212
 230
 252
 279
 310

Description: Maintenance and improvement software to perform the Missile Warning Monitoring System mission. (SPACECOM/ADPS 80)

Item: Equipment rental and maintenance at the Off-Site Test Facility

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
5,114 5,474 5,853 6,261 6,697 7,165

Description:

ADPE acquisition and maintenance of the Off-Site Test Facility computers to test and develop software for the NORAD Cheyenne Mountain Complex. Two Honeywell 6660s and one DEC VAX 11/780. (SPACECOM/ADPS W1)



Equipment lease, maintenance and software support for the existing Command Center Processing System. Provides funds for site preparation and an interface study for the Command Center Processing System Item: replacement FY 1988 FY 1989 FY 1987 FY 1985 FY 1986 Obligations: FY 1984 2,536 2.490 2.329 2,157 3,022 3,218 Provides funds for maintaining the Present system, a UNIVAC 1100/42 and Description: funds for an interface study. Also provides site preparation funds for Command Center Processing System Replacement and contains peripheral replacement funds. (SPACECOM/ADPS V8) Equipment lease, maintenance, software development, and acquisition funds in support of Space Command Headquarters Item: FY 1985 **FY 1986** FY 1987 FY 1988 FY 1989 Obligations: FY 1984 1,419 1,640 1,722 1,398 1,535 1,506 Provides funds for ADPE acquisition, maintenance, and software support Description: for existing systems used to support Space Command Headquarters. (SPACECOM/ADPS 03, 99, W1) Equipment maintenance - FACC Item: **PY 1986** FY 1987 FY 1988 FY 1989 FY 1984 FY 1985 Obligations: 2,598 2,205 2.313 2,429 2.000 2.106 Provides maintenance and training to support the 427M system. Description: (SPACECOM/ADPS 99) Software development and conversion support for the Radiation Intelligence Management Analysis System (RIMAS) Item: FY 1988 FY 1989 FY 1986 FY 1987 Obligations: **FY 1984** FÝ 1985 900 500 750 500 Contractor software conversion support for transitioning from a DEC PDP Description: 11/70 minicomputer to a Sperry S1100/80 mainframe in FY84. Contractor software development support to dovetail with in-house efforts to provide four essential functions for RIMAS: analysis, collection management, data base management and reporting. HQ ESC, Kelly AFB, TX (ESC/ADPS 28) Funding in support of the Region Operations Control Centers (ROCC) Item: FY 1987 FY 1988 FY 1989 Obligations: **PY 1984** FY 1985 **FY 1986** 442 462 450 499 2,635 892 Funding provides continuation of maintenance and software for Description: government-owned ADPE in support of JSS, Radil and ROCC functions. Decrease of funds after FY84 is the result of closure of Sage sites and discontinuance of installed Varian 77 system. (TAC/ADPS W9) Funding in support of the Tactical Air Control Center (TACC) Item: FY 1989 FY 1987 FY 1988 FY 1986 Obligations: FY 1984 **PY 1985** 425 425 427 425 408 402 Funding provides continuation of maintenance and software for Description: government-owned ADPE in support of CAFMS and 407L system functions.



(TAC/ADPS 7D)

Real Time Operating System/Storage and Retrived System (ATOS/STARS) Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

470 550 583 618 655

Description: Contractor support for maintenance of Real-Time Operating System (RTOS) and Storage and Retrieval System (STARS). These are MAC-unique executive systems software (ESS) on two Honeywell H6080 and three Honeywell

H6060 mainframes. (MAC/ADPS 80)

Computer Replacement for Sperry 1100/21 at Operating Location A(OL A), Item:

USAF Environmental Technical Applications Center (USAFETAC)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 4,834 477 494 545

Description: Purchase ADPE, maintenance, site preparation, and system analyst sup-

port to replace a saturated government-owned Sperry 1100/21 at Operating Location A, (OL A) USAF Environmental Technical Applications

Center (USAFETAC), Ashville NC. (MAC/ADPS 15)

Item: Replacement computers for three Sperry 1110 computers at the Air Force

Global Weather Central

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 2,706 10,037 4.843 1,217

Initial lease and subsequent purchase of ADPE, maintenance, vendor Description:

software and systems analysts for replacement computers at the Air Force Global Weather Central at Offutt AFB NE. Provides the capability to process high resolution meteorological satellite data and additional meteorological satellite data required to support USAF precedence 1-1

programs. (MAC/ADPS 15)

Computer Enhancement for the Advanced Weather Analysis and Prediction System (AWAPS) data distribution computer system at the Air Force Global Weather Contract (AFGWC) Item:

FY 1987 Obligations: FY 1984 FY 1985 FY 1986 FY 1988 FY 1989

> 680 2,425

Purchase additional memory and add processors to the data distribution Description:

system computers at the Air Force Global Weather Central (AFGWC),

Offutt AFB NE. (MAC/ADPS 15)

Item: Computer System Replacement for the USAF Environmental Technical

Applications Center (USAFETAC)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

, 7 (

8,177 450

Description: Purchase ADPE, site preparation, and maintenance to replace obsolescent, saturated computer resources at the USAF Environmental

Technical Applications Center (USAFETAC), Scott AFB IL. (MAC/ADPS 15)



Item: Computer Replacement for two UNIVAC 1100/82 computers at the Air Force Global Weather Central

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

Description:

Purchase ADPE, maintenance, vendor software and systems analysts for computer replacement of two UNIVAC 1100/82 computers at the Air Force Global Weather Central at Offutt AFB, NE. Provides processing capacity to implement the AF Advanced Computer Flight Plan System (ACFP) and to process additional meteorological data from new sources to support worldwide military operations. (MAC/ADPS 15)

Item: Contractual services to assist the Air Force Global Weather Central in the concept, definition, development and test phases of the ACFP software

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 571 302 527 660 345 1,160

Description:

Contractor assistance in the development of the ACFP software to meet
MAC, SAC and ATC centralized computer flight plan (CFP) requirements.
Replaces the existing CFP software at the Air Force Global Weather
Central, Offutt AFB NE. (MAC/ADPS 15)

Item: Computer Enhancement at Operating Location A, USAF Environmental Technical Applications Center (OL A, USAFETAC)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

Description:

Purchase additional memory and add a processor to the saturated government-owned computer at OL A, USAFETAC, Ashville NC. (MAC/ADPS 15)

Item: Computer System Enhancement for the USAF Environmental Technical Applications Center (USAFETAC) and Operating Location A, (OL A), USAFETAC

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- -- 4.150 328 359

Description:

Purchase a main data storage device, interface processors, software, maintenance, and training to establish a data base management and remote interactive data base access capability between USAFETAC, Scott APB IL and OL A, USAFETAC, Ashville NC. (MAC/ADPS 15)

Item: Additional computer for advanced weather analysis and prediction at Global Weather Central (AFGWC)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
12,112 1,445 1,602 1,765 1,939 2,194

Description:
Purchase a Class VI scientific processor, a general purpose processor data distribution system, an intercomputer communication system, system analyst support, training, and maintenance to produce accurate, high resolution, worldwide forecasts at the Alr Force Global Weather Central (AFGWC), Offutt AFB, NE. (MAC/ADPS 15)



Item: Computer replacement for IBM 4341 at the USAF Environmental Applications Center (USAFETAC)

 Obligations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 894
 672
 169
 178
 187
 206

Description:

Purchase ADPE, site prep, maintenance, training and limited system analyst support to develop interactive user capability to produce timely, accurate and detailed environmental analysis at the USAF Environmental Technical Applications Center (USAFETAC), Scott AFB IL. (MAC/ADPS 15)

Item: Computer enhancement for the Consolidated Aerial Port Subsystems (CAPS)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

2,613 6,003 4,604 1,429 1,507 8,350

Description:

Purchase of ADPE, lease of equipment, and associated systems analyst support for CAPS. CAPS will enhance automated support for the cargo and passenger functions at the CONUS aerial ports and selected overseas ports. CAPS will provide automation to support the MAC aerial ports during contingencies as well as day-to-day operations. (MAC/ADPS 72)

Item: Initial computer support for Airlift Implementation and Monitoring
System (AIMS) Phase III, Enhanced Airlift Reporting for Logistics and
Operations (EARLO) and MAC Airlift Control Center Theater Airlift
Management System (TAMS)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

2,296 1,299 -- -- -- -- --

<u>Description</u>: Purchase and maintenance of minicomputers at each MAC Wing to provide local managers with airlift mission data and analysis for their units. (MAC/ADPS 72)

Item: Acquire and install intercomputer network at HQ MAC

 Obliqations:
 FY 1984
 FY 1985
 FY 1986
 FY 1987
 FY 1988
 FY 1989

 500
 300
 723
 946
 425
 556

<u>Description</u>: Purchase and maintenance for a front-end processor, high-speed bus, and data access system that will allow HQ MAC to evolve to a mainframe intercomputer network. (MAC/ADPS 72)

Item: Computer enhancement for Honeywell 6000 computers at Scott AFB

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

1,600 1,600 -- -- -- --

Ţ,

Description: Purchase of ten DPS-8 kits for Honeywell computers at HQ MAC, Scott AFB, IL. (MAC, ADPS 7L)



Department of the Air Force

Item: Acquire Uninterruptible Power System

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> -- 1,099 49 49 49

Description:

Purchase and maintenance of an uninterruptible power system that will provide the power reliability need at HQ MAC, Scott AFB, IL to support the primary computers that support MAC and the National Command Authority (NCA). (MAC/ADPS 72)

Item: Development and implementation of a distributed information processing system to support MAC Command and Control

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
1.100 1.700 4.300 8.700 36.000 58.400

Description:

Purchase, maintenance, research & development, and site preparation for a system that will provide a Command and Control information capability for HQ MAC, MAC AFs, COMALF, ALD, Units, and ALCE echelons. Processing within these echelons would be provided by a set of distributed processors connected by a local area network. System will be installed at all MAC operating locations. (MAC/ADPS 72)

Item: Acquire Deployment Flow Computer

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- 1,642 2,041 3,767 3,266 4,324

<u>Description:</u> Purchase of ADPE, site preparation, maintenance, and contractor software services to support crisis airlift planning, peacetime airlift plan development, and analyses using MAC's airlift simulation model at HQ MAC, Scott AFB, IL. (MAC/ADPS 72)

Item: Replace Honeywell computer

4 6.3

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
-- -- 5,140 10,240

Description: Purchase to competitively replace existing Honeywell computers at HQ MAC, Scott AFB, IL. (MAC/ADPS 72)

Item: Initial computer support for the Command Readiness Exercise System (CRES)

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
493 14,237 4,425 4,965 5,969 6,213

Description:

Purchase of ADPE, lease of selected ADP equipment items, maintenance, system software, and contractor developed application software for the Air Force Wargaming Center in support of PME at Air University, Maxwell AFB, AL. (AUN/ADS-KC)



Item: Initial computer support for distributed processing for the Strategic War Planning System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 846 1,100 1,100 1,100

Description: Purchase and maintenance of ADPE necessary to establish distributed

processing capabilities for the Strategic War Planning System, HQ

Strategic Air Command, Offutt AFB NB. (SAC/ADPS 90)

Air Launched Cruise Missiles (ALCM) Mission Planning Support Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 6,339 7,929 7,635 7,301 6,924

Description: Contractor developed software and on-site technical representatives to support automated planning of Air Launched Cruise Missiles to include

automatic target application, automatic ALCM routing and mission analy-

sis tools. (SAC/ADPS 90)

Item: Computer replacement for IBM 3081K for the Strategic War Planning System

Obligations: FY 1984 FY 1985 FY 1987 FY 1986 FY 1988 FY 1989

> 3,118 4,905 5,121 7,871 8,302 8,777

ADPE acquisition and contractor software development for new computer Description:

replacement for the Single Integrated Operational Plan production computer support system of the Stragegic War Planning System at HQ

Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)

Software development for Mission Data Preparation System Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 409 323 398 422 600

Description: Contract services to support software maintenance and development for the Mission Data Preparation System (MDPS). Required to provide direct

operational support for the B-52G/H Offensive Avionics System or B-1B equipped units. Development system is located at HQ Strategic Air

Command, Offutt AFB NE. (SAC/ADPS 99)

Item: Graphics Terminal enhancement for Strategic War Planning System

Obligations: FY 1985 FY 1986 FY 1984 FY 1987 FY 1988 FY 1989

> 504 552 831 567 876

Description: ADP equipment, and maintenance of new generation graphics terminals

in support of various planning applications on the Strategic War

Planning System, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS

Terminal replacements for Strategic War Planning System Item:

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

> 575 650 1,460 1,091 907

Description:

ADP equipment purchase, and maintenance of new generation, intelligence terminals in support of war planning application, distributed processing, and increased efficiency of war planning support provided by

the Strategic War Planning System, HQ Strategic Air Command, Offutt AFB

NE. (SAC/ADPS 90)



37

Department of the Air Force

Department of t	le All Force	
<u>Item</u> :	Computer Communications Control Units for Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	303 317 331 339 362	
Description:	Replacement of existing communication processors with units of increased capacity and functional flexibility required to support the central computer facility of Strategic War Planning System, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)	
<u>Item</u> :	Data Communication ADPE to Support Distributive Network Service for the Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	700 1,050 850 2,870 3,800	
Description:	Purchase of ADPE, maintenance, and contractor support to develop operation concepts, system protocol, system software interfaces and applications software required for initial and subsequent distributed systems modes for the Strategic War Planning System, the Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)	
<u>Item</u> :	Disk Storage Enhancement for Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	222 427 1,143 1,949 2,762	
Description:	Acquisition of additional disk storage units required by expanding data storage needs and the necessity to optimize computer system performance of the Strategic War Planning System, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)	
<u>Item</u> :	Array Processor Computer System Enhancement for Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	1,800 2,709 6,465 7,899 9,324	
Description:	ADP equipment, contractor software conversion support, equipment purcha and maintenance for array processor system enhancement required to support computationally intensive applications of the Strategic War Planning System, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)	ве
<u>Item</u> :	Software development in support of the Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	150 325 226 300 500 800	
Description:	Contract software development support for war planning applications specific to the Directorate of War Plans, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS 98)	
<u>Item</u> :	Software redesign in support of the Strategic War Planning System	
Obligations:	FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989	
	1,190 1,000 1,135 1,432 1,518	
Description:	Initial and follow-on contractor software redesign of system-wide soft-ware intrastructure to support and integrate array processing, system networking, data base redesign, and data communications in support of the central computer facility development, Strategic War Planning System, HQ Strategic Air Command, Offutt AFB NE. (SAC/ADPS 90)	



3840

Item: PEACEKEEPER Airborne Command Post ADP Support

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

4.500

Description:
To purchase ADP equipment required to upgrade the SAC Airborne Command Post Computer System to permit increased data base size and processing requirements necessitated by the addition of the PEACEKEEPER missiles to the SAC weapons inventory. (SAC, ADPS 90)

3,880

3,081

2,000

Item: AFLC Command, Control, Communication and Intelligence (C3I)

1,602 3,351 3,100 15,056 13,297 3,386

The C³I will give the Air Force and AFLC strategic, tactical and joint deployment force tasking. The system will provide operational and logistics commanders information concerning current level of readiness, project endurance and sustainability, both pracetime and wartime. The system will provide capability to predict and assess the logistics supported the system of war scenarios and planned sorties rates. It will also provide secure and survivable connectivity between strategic, tactical and logistics combat forces; manpower to operate the system will be obtained through realignment within existing authorizations. (AFLC, ADPS 80)

Itam: Inertial Guidance System Test and Maintenance Support

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1986 FY 1989
412 412 912 282 282 312

Description:

A single Magnuson M80/43 supports the Aerospace Guidance and Meteorology Center (AGMC) located at Newark AFS, Ohio. It provides analysis of data generated during the end item test, repair, and calibration of inertial measurement units for Titan and Minuteman Missiles, and iner tial navigation systems for assorted aircraft, including the F-4, F-111, and CSA. (AFLC, ADPS, F4)

Item: Upgrade IBM 4341 at 00-ALC

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
522 522 522 522 522 603

Description: Upgrade the availability of an adequate computer processing source for the weapon systems of the Air Porce, specifically the MX weapon system and growth potential for the data systems that support the readiness capability. (AFLC, ADPS F7)

Item: Maintenance Analysis Structural Integrity Information System (MASIIS).

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

3,016 3,277 3,535 3,880 3,880 5,262

Description: The ADPS consists of twin AMDAHL 470-V7 located at Oklahoma Oity Air Logistics Center, with remotes at multiple sites. The logistics processes which are supported include: Requirements Maintenance, Process Support, Improvement and Base/Command/Tenant Support. MASIIS incorporates the requirement of the aircraft Malfunction Detector Analysis and Recording System/Ground Processing System and the Aircraft Structural Integrity Management Information System into a single ADPS. (AFLC/ADPS L1)

39



Department of the Air Force

Item: MX Missile Support

<u>Obligations: FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
-- 2,004 377 224 214 223

Description: Existing ADPE resources at Hill AFB, Utah are not sufficient to suppor the addition of the MX Missile System. Current plans include lease or purchase remote equipment to access existing data systems.

Item: Wartime Assessment and Requirements System (WARS)

<u>Obligations</u>: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 4,000 7,500 7,600 7,600 7,600 7,050

Description:

Provides resources for AFLC to modernize the materiel requirements con putational process for the Air Force. The new system will replace the current separate systems used in teh areas of recoverable, expendable, and replaceable items. It will compute requirements based on weapon system availability, create a better link to the budget process, and expedite repair decisions. It will provide a modeling capability for accessing wartime requirements. (AFLC/ADPS L1)

ITEM: Stock Control and Distribution (SC&D) System

OBLIGATIONS: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

18,783 43,128 32,448 17,045 17,096 24,087

DESCRIPTION:

The SC&D upgrade project will modernize and consolidate a significant portion of the Stock Control and Distribution Systems into one Standard Integrated Transaction Oriented System, operating in an on-line environment. Successful completion of the project will satisfy the requirement to improve AF readiness by accomplishing 3 broad objectives: (1) improve AFLC's asset visibility and ability to direct and control use of resources; (2) improve AFLC's logistics process for more efficient use of resources; and (3) move toward common systems within DOD without compromising AF requirements. (AFLC/ADPS L1)

ITEM: Base Level Information Services Program

OBLIGATION: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 83,609 144,770 62,680 28,875 26,444 26,729

DESCRIPTION: The Phase IV acquisition Program, the largest single component of the Base Level Information Services (BLIS) Program, will modernize existing base level processing capabilities and provide operational support to base level users through the 1990s. The ADP



Department of the Air Force

system will be modularly expandable and upgradeable to accommodate future ADP requirements, including transportable systems, as they are defined and approved. Other components of the BLIS program include acquisition of small computer systems to support Accounting and Finance, Surgeon General and Engineering and Services. Phase IV is an Air Force-wide Capital replacement Program to replace existing out of production and obsolete automated data processing equipment (ADPE) (B3500/3700/4700 and U1050-II). Sperry-Univac was selected on 27 Jan 1983 as the Implementation Period contractor and will transition a portion of the remaining AF standard software, train AF personnel on the new equipment, provide programmer/analyst support for the development centers, assist the AF with implementation/conversion of the equipment and maintain the transitioned software until final system acceptance. (AFDSDC/ADPS) 59)



DEPARTMENT OF THE ARMY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

ITEM	ARMY CIV	ILIAN PERSO	ONNEL SYST	em (Acpers)	•			
FUNDING	FY84 1692	F¥85 7711	FY86 5883	F¥87 4625	F¥88 3315	FY89 3224		
DESCRIPTION				for CIVPERO				
ITEM	ARMY FOOI	d <mark>manageme</mark> i	NT INFORMAT	TION SYSTEM	(AFMIS)			
FUNDING	FY84 3500	FY85 10580	FY86 12060	FY87 5138	FY88 2780	F1 89 2780		
DESCRIPTION	Provides for system to positively identify personnel authorized meals at gov't expense, calculate cash charges, support routine administrative/inventory/financial functions of Troop Issue Subsistence Office. System will reduce potential for fraud, waste, and abuse in Army Food Program.							
ITEM	ARMY NATI) managemen	NT INFORMAT	ion system	1		
FUNDING	FY84 23838	FY85 23838	FY86 23838	FY87 23838	FY88 23834	FY89 23838		
DESCRIPTION	Funds will provide for rental and maintenance of equipment used in a standard field system that supports manning, training, equipping, mobilizing, sustaining, and organizing the National Guard.							
ITEM	ARMY RECE	RUITING ANI	ACCESSION	DATA SYST	TEM (ARADS)	•		
FUNDING	FY84 2426	FY85 2441	FY86 2501	FY87 2501	FY88 2501	FY89 2501		
DESCRIPTION	functions districts	l requirem	ents at US mary link		uarters, 1	to satisfy regions and cour at the		



Department of the Army

ITEM	ARSENAL	systems-d/	ARCOM					
FUNDING	FY84 7062	FY85 10537	FY 86 6394	FY 87 6854	FY88 6708	FY89 5558		
DESCRIPTION	within D		support in		at 23 loca ADP not sa			
ITEM	AUTOMATE	D INSTRUCT	TIONAL MANA	agement sy:	STEM (AIMS))		
FUNDING	FY84 3779:	FY85 3149	FY86 3149	FY87 3149	FY88 3149	FY89 3149		
DESCRIPTION	Software support and equipment rental for the Automated Instructional Mgt System. Supports an automated training support system that maintains student data, schedules training, predicts student graduation/monitors student progress during training in a realtime mode, maintains course development status and reduces training cost.							
ITEM	AUTOMATE	REENLIST	MENT SYSTE	M (RETAIN))			
FUNDING	FY84 10215	F¥85 13320	FY86 13320	FY87 13320	FY88 13320	FY89 13320		
DESCRIPTION	Provides for commercially supplied ADPE time and system support maintenance for the Automated Reenlistment System that controls and manages the Army's reemlistment program.							
ITEM	AUTOSTRA	D						
FUNDING	FY84 12129	FY85 12749	FY86 23153	FY87 16393	FY88 11684	FY89 11645		
DESCRIPTION	Rental of equipment for the Automated System for Trans- portations Data which is a management information system supporting all functional activities within the Military Traffic Management Command.							
ITEM	BI-MEDIC	AL RESEARC	CH AND EVAL	LUATION SY	STEM (BRED	S)		
FUNDING	FY84 1645	FY85 1585	FY86 1733	FY87 1701	FY88 1705	FY89 1220		
DESCRIPTION		curement				f Research. are and oth		

.44 45

					•	
ITEM	BMD SYSTE	ems tech pi	ROG			
FUNDING	FY84 9733	FY85 9713	FY86 10272	FY87 11104	FY88 11846	FY89 12823
DESCRIPTION	operation maintenan logy Prog	is, systems ice for the gram which	design ar Ballistic is a resea	nalysis and Missile I arch and de	ervices for equipment efense Tec evelopment estems stat	hno- effort
ITEM	CATALOG I	ATA				
FUNDING	FY84 1002	FY85 923	FY86 786	FY87 853	FY88 850	F Y 89 850
DESCRIPTION	date. Pr	nk activit ovides fun nd ADP tra	ds for equ	eps Army S ipment ren	upply Cata tal, equip	logs up to ment main-
ITEM	CENTRALIZ (CIS-IL)	ED INTEGRA	TED SYSTEM	I INTERNATI	ONAL LOGIS	TICS
FUNDING	FY84 3278	FY85 4409	FY86 1128	FY87 1128	FY88 1128	FY89 1128
DESCRIPTION	ment syst transacti ment. Fu	em that en ons includ	compasses ing logist provide f	all internics and fi	ogistics m ational lo nancial ma chase, ren	gistics nage-
ITEM	COMBAT DE	VELOPMENT	(CD)			

11211	COLIDAT	DEVELOTRENT	(CD)			
FUNDING	FY84	FY85	FY86	FY 87	FY88	FY89
	2211	2643	2643	2643	2643	2643

DESCRIPTION An intelligence gathering and intelligence simulation system. Funds provide for equipment rental, ADPE time, equipment maintenance, system design, analysis and programing and other ADP service and studies.

ITEM	COMMODITY	COMMAND	STANDARD	SYSTEM (CCS	S)	
FUNDING	FY84	FY85	FY86	FY87	FY88	FY89
	44595	46439	42486	42532	42525	42531



Department of the Army

-	~				
DES	CK	11	ΤI	ON	I

Provides for the purchase, rental and maintenance of equipment for the Commodity Command Standard System (CCSS) which supports a continually changing life cycle integrated commodity management environment including wholesale inventory management, stock and suppy control. maintenance support, planning, technical and engineering supervision.

ITEM

CORPS OF ENGINEERS MANAGEMENT INFO SYSTEM (COEMIS)

FUNDING

FY84 2581 FY85 2175 **FY86** 2028 FY87 1758

FY88 2157 FY89 1869

DESCRIPTION

Limited purchase of new equipment, software, contractual time-sharing services and rental of equipment for the Corps of Engineer Management Information System, a standard system of the Engineer Divisions and Districts providing total integrated master files.

ITEM

COMP ARMY RES INST SYSTEM (COMPREHENSIVE ARMY RESEARCH INSTITUTE SYSTEMS)

FUNDING

FY84 2219 **FY85** 1885

FY86 1885 FY87 1910 FY88 1910 FY89 1910

DESCRIPTION

Provides funds for ADPE to support research on a variety of projects generally relating to the hehavioral and social sciences. Equipment is used for statistical analysis, DBM, and financial control.

ITEM

COMPUTER ADAPTIVE TESTING (CAT)

FUNDING

FY84

FY85 1652 **FY86** 4387 FY87 4155

FY88 4155 FY89 4155

DESCRIPTION

CAT uses computer terminals to pose ASVAB questions to applicants and receive and process responses. The machine then selects the next question based upon the degree of difficulty required to provide the best producttion of an applicant's ability. Greater accuracy of test results and lower probability of test compromise is the result.

ITEM

COMPUTER-AIDED ENGINEERING AND ARCHITECTURE DESIGN SYSTEM (CAEADS)

FUNDING

FY84

FY85

J &

FY86

FY87

FY88

FY89

1611

1219

937

895

946

731

DESCRIPTION Provide funds for hard and software for Corps of

Engineers programs to automate engineering and

architecture design functions related to construction.

ITEM COMPUTER ASSISTED PRACTICE OF CARDIOLOGY (CAPOC)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2240 1596 1799 1970 2216 2439

DESCRIPTION Funds equipment and software procurement, equipment maintenance and other ADP services, studies and programing.

ITEM CONSTRUCTION APPROPRIATIONS PROGRAMMING CONTROL AND EXECUTION SYSTEM (CAPCES)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 1440 1440 1440 1440 1440 1440

DESCRIPTION Provides automated system to program control and account for military construction approiation funds by the Corps of Engineers.

ITEM CONTINENTAL ARMY MANAGEMENT INFORMATION SYSTEM (CAMIS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 9874 8225 25104 12745 12962 12757

DESCRIPTION Provides a user-friendly mobilization system of communication computers to support the planning, daily operations, mobilization execution, demobilization, and reconstruction functions through out the mobilization

management structure.

ITEM CORPS OF ENGINEERS AUTOMATION PLAN (CEAP)

1:1

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 348 942 26156 12192 3059 3000

DESCRIPTION Replaces CE-80 as the CE plan to replace/upgrade ADPE.

ITEM COMBINED ARMS AND SPECIAL TASK FORM (CAST FORM)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 1271 1746 1746 1746 1746 1746

DESCRIPTION An evaluation model which provides force to force simulation of battalion level engagements. Provides funds for equipment rental, ADP operations, equipment maintenance, system design, analysis and programing and other contractual ADP services, studies and programing.



' 48

Department of the Army

ITEM DA MOVEMENTS MGMT SYSTEM (DAMMS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 1650 746 2161 2942 1684 1343

DESCRIPTION Provides management and control of DOD cargo in the

theater transportation pipeline, manages theater transport assets, automates the theater wartime movements program. DAMMS comprises four modules: CARGO MOVEMENT, MANAGEMENT PLANNING, MODE MANAGEMENT

MODULE, and PERFORMANCE MODULE.

ITEM DECENTRALIZED AUTOMATED SERVICE SUPPORT SYSTEM (DAS3)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 68510 69700 61920 59880 34876 11445

DESCRIPTION Purchase of new equipment for the Decentralized

Automated Service Support System (DAS3), a hardware and software configuration capable of processing the functional software requirements of the Direct Support Unit Standard Supply System (DS4) at the logistic retail level of the Army and other field combat service support

management information systems.

ITEM DIRECT SUPPORT UNIT STANDARD SUPPLY SYSTEM-

DIVISIONAL (DS4-DIV)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89

5479 6315 6315 6315 6315

DESCRIPTION Provides for system design and software support for the

DS4-div, an automated functional supply system designed for management of SUPPLY CLASS II, III, IV and IX at

the direct support level.

ITEM FACILITIES ENGINEER SUPPLY SYSTEM (FESS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89

2958 2932 2922 2884 2884 2884

DESCRIPTION Provides system to maintain inventory of supplies for

construction and/or other engineer activities. Also used to schedule periodic preventative maintenance and react to

emergency maintenance requirements.



ITEM FORECAST: THE ARMY STRENGTH AND PERSONNEL MANAGEMENT

ACTIONS FORECASTING SYSTEM

FUNDING FY84 FY85 FY86 FY87 FY88 FY89

11200 10700 14500 12600 10900 10800

DESCRIPTION Provides a modeling system for forecasting virtually all per-

sonnel management actions, including accessions, reenlistments, training and education, reclassifications, promotions, assignments and voluntary and involuntary separations. Model officers, enlisted, active and reserve, and civilian

strengths both in peacetime and mobilization.

ITEM HEADQUARTERS INTEGRATED OFFICE SYSTEM (HIOS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 4810 6464 13561 8306 4572 3860

DESCRIPTION Provides high speed, high capacity local area networks

utilizing a shared communication medium in the Pentagon. HIOS will use the capabilities of these networks by integrating office systems of 17 agencies to create a hori-

zontal and vertical information network.

ITEM HOSPITAL INFORMATION SYSTEM (HIS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 1437 3815 1498 1764 1684 2073

1437 3815 1498 1764 1684 2073

DESCRIPTION Rental of equipment and commercially supplied ADP system analysis for the Hospital Information System, a system providing for the collection, communications and processing of hospital information. It will provide basic intra-hospital data base management and communications support to organize and provide access to a patient centered data base and to communicate

among health care delivery and administrative support areas.

ITEM INTELLIGENCE DATA HANDLING SYSTEM (IDHS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 16933 16142 15935 15777 15479 15479

10,33 10142 13,33 13,77 1347,7 13 17

Provides for the purchase, system design analysis, and equipment maintenance for the Intelligence Data Handling System family of computers, plotters, and information handling equipment designed to produce uses he

handling equipment designed to produce useable intelligence through manipulation of raw data, storage, exchange, and dissemination of final product to users.



DESCRIPTION

Department of the Army

ITEM	INFORMATION	PROCESSING	System	(IPS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 3575 3575

DESCRIPTION Provides an automated system designed to provide efficiency and effectiveness for installation management. Functional capabilities include data management, records management, electronic filing, electronic mailing, on-line query and update, and text processing.

ITEM INSPECTOR GENERAL MANAGEMENT AND INFORMATION REPORTING SYSTEM (IGMIRS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2179 2114 2088 2087 2087 2087

DESCRIPTION Provides an automated communications network to IG activities worldwide. Will facilitate the standardization of IG policy and procedures, and allow the rapid dissemination of information and policies among all IG officers.

ITEM INTEGRATED FACILITIES SYSTEM (IFS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2787 2334 1968 1981 1975 1861

DESCRIPTION Provides a COE data base for Army Military Real Property.

Contains physical descriptions, capacities, size, condition, etc. of the Army's real property inventory and provides a single source of information to support major commands and HQDA requirements. It also provides support for the PPBES cycle for real property maintenance activities.

ITEM INTERIM HOSPITAL LOGISTICS SYSTEM (IHLS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 5520 11144 6722 5957 4062 2800

DESCRIPTION Funds site construction, equipment rental, ADP training, equipment maintenance and other contractual ADP services, studies and programing.

ITEM INSTRUCTIONAL SUPPORT SYSTEM NETWORK (ISS NETWORK)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 987 982 1050 1128 1218 1321



DESCRIPTION

Funding source of ADP support for cadet instuction at USMA. Funds software and other equipment acquisition, equipment maintenance and other ADP services, studies and programs.

ITEM

JOINT OPTICAL INFORMATION NETWORK SYSTEM (JOINS)

FUNDING

FY84 9355 FY85 FY86 9355 3213

FY87 3207 FY88 3207 FY89 3207

DESCRIPTION

Provides recruiters and guidance counsellors at the Military Entrance Processing Stations (MEPS) a microcomputer with communications capability that is linked to their commanding district's ARADS system. Incorporated into the system, as a peripheral device, is a video disk system used for portraying the many different Army opportunities.

ITEM

JOINT UNIFORM MILITARY PAY SYSTEM-ARMY (JUMPS-ARMY)

FUNDING

FY84 FY85 20570 4614

5 **FY8**6 4614

FY87 4614 FY88 4614 FY89 4614

DESCRIPTION

Funding provides for the rental and purchase of equipment and maintenance for JUMPS-ARMY (includes (JACS) centralized mili-pay and leave accounting system of the Army. The system provides input of pay changes and leave usage data on individual service members from the field or from central military personnel systems.

ITEM

KMR ICC AND HDRF

FUNDING

FY84 FY85 2840 2990

FY86 3140 FY87 3277 FY88 3427 FY89 3584

DESCRIPTION

Costs for commercially provided ADPE system including system analysis for the Ballistic Missile Defense Kwajalein Missile Range Instrumentation Control Center and Honolulu Data Reduction Facility.

ITEM

KUNIA

FUNDING

FY84 FY85 2771 2870

1.

FY86 2630 FY87 2630 FY88 2630 FY89 2630

DESCRIPTION

Provides computer support to Intelligence Field Station, Kunia. Funds contractual ADP services, studies and programming. Also funds equipment rental and maintenance.



Department of the Army

ITEM	LOGISTICS	INTELLIGENCE	FILE (I	TF)

FUNDING	FY84	FY85	FY 86	FY87	FY88	FY89
	991	2342	2347	1898	1686	1686

DESCRIPTION Provides for the rental of equipment and commercially

supplied services for the automated data base of the Logistics Control Activity which provides status to customers on their outstanding requisitions, as well as, management reports on the performance of the Army's material distribution system.

ITEM MULTI COMPUTER SYSTEM (MCS)

FUNDING	FY84	FY85	FY86	FY87	FY88	FY89
	2230	2230	2230	2230	2230	2230

DESCRIPTION __ Multi Computer System is a R&D system to test performance of soldiers and weapons during field maneuvers. Funds contract systems design, analysis and programming, equipment rental, ADP training, equipment maintenance and procurement of software.

ITEM	MEPCOM/SELECTIVE	SERVICE	SYSTEM	(SSS)	TOTET	COMPUTER	CENTER
	THE COLLY DELECTED IN	DERVICE	OLOIDI	(000)	OOTIVI	OOLH OILL	ODMIDI

FUNDING	FY 84	FY85	FY86	FY87	FY88	FY89
	3149	3784	3784	3784	3784	3784

DESCRIPTION

Provides for support to USA MEPCOM and the Selective Service System (SSS) MIS requirements to maintain the Selective Service data base; support consription requirements in event of mobilization; provides the mainframe data base for MEPRS; and provides receiving Armed Services with accession records by an on-line data transfer.

ITEM MILITARY ENTRANCE PROCESSING REPORTING SYSTEM (MEPRS)

FUNDING	FY84	FY85	FY86	FY87	FY88	FY89
	3707	4549	4463	3615	3615	3615

DESCRIPTION

Provides a distributive system of 73 mini-computers which communicate with a large mainframe host at HQ, US MEPCOM. Each Military Entrance Processing Station (MEPS) has a minicomputer which stores, processes, and transmits data on the attitudinal and physical evaluation of applicants for the Armed Services. The mini-computers also transmit data on accessions to the various services through the mainframe



ITEM	MOBILE	AREA	FIELD	INSTRUMENTATION	SYSTEM	(MAFIS)
------	--------	------	-------	-----------------	--------	---------

FUNDING FY84 FY85 FY86 FY87 FY88 FY89
2301 2501 2501 2501 2501 2501

DESCRIPTION Provides real time information concerning unit organization and weapons effectiveness. Funds provide for procurement of

new equipment and other ADP services, studies and programing.

ITEM NONAPPROPRIATED FUND INFORMATION STANDARD SYSTEM (NAFISS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2146 2721 2668 2692 2587 2604

DESCRIPTION Provides a DA standard system used by Central Accounting Offices to achieve control/reporting requirements for

Army Nonappropriated Fund Instrumentalitier.

ITEM PERSONNEL DEPLOYMENT AND DISTRIBUTION MGMT SYSTEM

(PERDDIMS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 6561 1566 338 251 250 250

DESCRIPTION Purchase of equipment, rental, and other commercial services to provide a centralized assignment system for enlisted per-

sonnel.

ITEM POST DEPLOYMENT SOFTWARE SUPPORT (PDSS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 7674 5959 6194 8437 8447 18428

DESCRIPTION Provides funds for eleven PDSS Centers providing assistance

and modification of some 90 battlefield automation systems.

ITEM PROJECT 80X

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 11250 10200 10200 10200 10200 10200

DESCRIPTION Provides upgraded hard and software to support

1

MILPERCEN, CIVPERCEN, and USAREC DPI'S. Purpose is to develope mobilization surge capability and sustain

information needs.



Department of the Army

ITEM

REQUEST

FUNDING FY84 FY85

23548 23548

FY86 FY87 23548 23548 FY88 23548 FY89 23548

DESCRIPTION

Costs for commercially supplied ADPE time for the Recruit Quota System designed to support the Army's

Accession Program with emphasis on recruiting requirements.

ITEM

RETAIN (NOT AN ACRONYM)

FUNDING FY84

FY85 5281 FY86 5281 FY87 5281 FY88 5281 FY89 5281

DESCRIPTION

Provides an automated system to match prospective reinlisties with assignments, identify retraining required, reclassify personnel, and reserve training spaces or assignment

vacancies for potential reinlisties.

ITEM

SIDPERS

5281

FUNDING

FY84 5417 FY85 F7

FY86 FY87 3179 2863

FY88 2716 FY89 2589

DESCRIPTION

Costs for rental of equipment for the Standard Installation Division Personnel System, the Army's personnel accounting and management system at installation and division level.

ITEM

SIDPERS 3

FUNDING

FY84 623 FY85

FY86 3096 FY87 5977 FY88 18496 FY89 17655

DESCRIPTION

SIDPERS 3 provides continuous basic wartime core and expendable peacetime modules for the active and reserve personnel information mgmt effort. Particularly critical in areas of force structure development and the regimental system.

ITEM

SKILLS QUALIFICATION TESTING (SQT)

FUNDING

FY84 1226 FY85 1226 FY86 1226

FY87 1226 FY88 1∠26FY89 1226

DESCRIPTION

Supports TRADOC training requirements. Provides funds for equipment rental, systems design, analysis and programing, and ADP training.



54

ITEM	STANDARD ARM	VETNANCTAL	CVCTEN DEDECTON	(STANFINS-REDESIGN)
licm	SIANDAKD AKM	I FINANCIAL	SYSTEM REDESIGN	(STANFINS-REDESTORY

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2545 3333 1557 1291 -0- -0-

DESCRIPTION This GAO-approved system will use source data automation and interactive processing to replace obsolete, labor-intensive: functions in Army accounting systems. Provides funds initiated in 1983 for programing, testing, and

deployment to fiscal stations.

ITEM STANDARD ARMY INTERMEDIATE LEVEL SUPPLY SYSTEM EXPANDED (SAILS-ABX)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 12621 6630 6577 6516 6107 6038

DESCRIPTION Provides for the rental of equipment and commercially supplied equipment maintenance, ADP studies and system design analysis. SAILS-ABX is a worldwide multicommand standard supply system designed to operate at the intermediate support level. It operates supply, storage, and related financial management information systems for organizational equipment, packaged oils and lubricants, barrier materials, repair parts and medical stocks.

ITEM STANDARD ARMY RETAIL SUPPLY SYSTEM (SARSS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 1525 1765 2399 3095 2836 2841

DESCRIPTION Funds contractual system design, analysis and programing,
ADP training and other ADP services and studies. Provides
automated stock record accounting and supply management.

ITEM STANDARD CIVILIAN PERSONNEL MANAGEMENT INFORMATION SYSTEM (SCIPMIS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2718 1868 1807 2006 1866 1841

DESCRIPTION Provides support to personnel operations relevant to selected civilian personnel management functions, to include: accounting, statistical reporting, and automated preparation of mandatory documents.



Department of the Army

Department of th	ne Army					
ITEM	TEAM UP					
FUNDING	FY84 31555	FY85 36495	FY86 27229	FY87 29171	FY88 21004	FY89 23851
DESCRIPTION	ADP serv Manageme intergra	ice costs nt Uniform ted item	for the Taity Plan.	, equipment est Evaluat Typical a , Army Stoo ppropriated	tion, Analy application ck Fund, C	ysis and ns are ivilian
ITEM	TECHNICA	L SUPPORT				
FUNDING	FY84 1460	FY85 2538	FY86 2715	FY87 2629	FY88	FY8 9
DESCRIPTION	for conf tory c on ing supp	iguration trol, fund	managemen ctional so dard docum	cially sup t, quality ftware eva- entation,	assurance lution, en	, inven- gineer-
ITEM	TRADOC E	DUCATIONA	L DATA SYS	TEM (TREDS)	
FUNDI NG	FY84 1664	FY85 1670	FY86 1670	FY87 1670	FY88 1670	FY8 9 1 67 0
DESCRIPTION	as well	as for co	ntractual	system des	ign, analy	nt maintenance sis and DP sercices
ITEM	TRI-SERV	ICE MEDIC	AL INFORMA	TION SYSTE	m (TRIMIS)	
FUNDING	FY84 9734	FY85 12532	FY86 23336	FY87 20623	FY88 20813	FY89 42518
DESCRIPTION	tion sys a progra health o	stems at F um which e are deliv	t Eustis. ncompasses ery worldw	Provides all ADP a	Army porti pplication IS function	ent instruc- on of TRIMIS, s pertinent to ns include all support.
ITEM	UNIFORM	CHART OF	ACCOUNTS (UCA)		
FUNDING	FY84 2217	FY85 3516	FY86 2123	FY87 1 75 9	FY88 1759	FY8 9 1 75 9
DESCRIPTION	for medi	cal relat	al account ed functio	nal areas.	porting, s Funds si	pecifically te construc-



tion and equipment maintenance.

ITEM VERTICAL INSTALLATION AUTOMATION BASELINE (VIABLE)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 85582 88243 92913 77393 70356 69492

DESCRIPTION Provides funds for fielding of ADP resources to 47

installations and 5 regional data centers. VIABLE provides a modern, interactive ADP capability at Army BASOPS installations using standard systems and

installations-unique systems.

ITEM VFDMIS

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 2775 17945 21988 14826 9092 8566

DESCRIPTION Provides a secure, integrated automated force

composition, manpower/equipment allocation, and

budgetary management system, providing input from all levels for the Army's structure and allocation system.

ITEM WWMCCS INFORMATION SYSTEM (WIS)

FUNDING FY84 FY85 FY86 FY87 FY88 FY89

18677 55416 6960¢ 101695 130500 124902

DESCRIPTION Procures new equipment and funds other ADP services, analysis

and programing. Funds modernization of eight WWMCCS ADP

sites.

ITEM WWMCCS

FUNDING FY84 FY85 FY86 FY87 FY88 FY89 15916 17370 20526 18932 18558 18397

DESCRIPTION Purchase and maintenance of equipment and ADP services for

the Army segment of the World Wide Military Command and Control System (WWMCCS), an intergrated system for Army

command control.



UNITED STATES MARINE CORPS

Major Information Technology Acquisition Plans 1983 - 1989 (In thousands of dollars)

Item: Replacement of IBM System 360 Computers and Peripheral Equipment.

Funding: (PMC) FY83 FY84 FY85 FY86 FY87 FY88 FY89

Description:

The Marine Corps has a DPA for computer and peripheral replacement at seven primary processing sites. This acquisition is planned over the FY80-83 timeframe. Sites included are: Central Design and Programming Activity, Washington, D.C.; Central Design and Programming Activity, Kansas City, MO; Central Design and Programming Activity, Albany, GA; Regional Automated Services Centers, Camp Pendleton, CA, Camp Lejeune, NC, Camp Butler, Okinawa and Camp Smith, Hawaii.

Item: Fleet Marine Force Mini-Computers.

FY89.

¥ .

Funding: (PMC) <u>FY83</u> <u>FY84</u> <u>FY85</u> <u>FY86</u> <u>FY87</u> <u>FY88</u> <u>FY89</u> 2761 0 0 0 0 0 30,000

Description:

Provides for expansion of the battalion level mini-computer to the Reserve component, which will provide needed spares in the reserves for the regular establishment and allow the Marine Corps Reserve to use the same automated systems as the regular Marine Corps. This will enhance regular-reserve interface and thereby improve the ability of the Marine Corps Reserve to rapidly mobilize and carry out assigned missions in a national emergency. Replacement of all current ADPE-FMF equipment (regular and reserve) is planned for

Standard Accounting, Budgeting, and reporting System (SABRS).

Funding: **FY83** FY84 FY85 FY86 FY87 FY88 FY89 (PMC) 1045 0 0 0 O 0 (O&MMC) 841 736 1.218 615 615 615 615

Description:

Item:

Will replace current major fiscal accounting systems (PRIME, MAGFARS) with an integrated, on-line data base management system design for more efficient processing.



United States Marine Corps

Item: Mobile Automated Services Center Replacement.

FY87 (PMC) FY84 FY85 FY86 FY88 FY89 Funding: FY83 0 0 1961 0 12590 7900 0

Description:

Will replace outdated "relocatable" Force Automated Services Centers equipment with truly deployable data processing equipment to support a deployed Marine Corps Air-Ground Task Force. FY83 funding will procure interim equipment prior to any large scale purchase scheduled for FY 1986.

Item: Automatic Data Processing Equipment for the Supporting

Establishment.

Funding: (PMC) <u>FY83</u> <u>FY84</u> <u>FY85</u> <u>FY86</u> <u>FY87</u> <u>FY88</u> <u>FY89</u> 1164 8718 5950 0 0 0 0

Description:

Will replace inefficient outdated data processing equipment at 23 sites with remote job entry equipment to allow input/output at remote sites with actual processing to be accomplished at seven major installations.

Item: Real Time Financial and Manpower Management Information System (REAL FAMMIS).

FY87 FY88 Funding: FY83 FY84 FY85 FY86 FY89 (PMC) 282 10920 3967 7083 5861 (O&MMC) 1101 1342 1792 1624 1289 1013 976

Description:

REAL FAMMIS is a new automated information system in support of personnel accounting and pay within the Marine Corps. REAL FAMMIS terminals will be used to input pay and personnel transactions into a Marine Corps central data base at Kansas City, MO. Additionally, REAL FAMMIS will provide for storage of unit personnel records in magnetic media on distributed storage devices, and integrate up to 32 present systems and models into a unified entity.

Item: Logistics Management Information System (LIMIS).

1.1

Funding: (O&MMC) FY83 FY84 **FY85** FY86 FY87 FY88 FY89 647 1048 0 0 1726 524 314

Description:

Development costs in support of large scale redesign of the Logistics Management Information Systems. These systems control and publish Marine Corps Table of Equipment requirements and function as a data base for other automated systems.



Item: Marine Air-Ground Task Force List Requirements and Logistics Factors
Model (MAGTF Lift Model).

Funding:		FY83	FY84	FY85	FY86	FY87	FY88	FY89
	(PMC)	0	0	0	3859	0	0	0
	(O&MMC)	165	7 50	2546	3454	5879	2239	3569

Description:

The MAGTF Lift Model computes lift requirements for operation and contingency plans and studies, including logistics factors and resupply data. The new system will allow interactive update, query, and interface with the Joint Deployment System (JDS), Joint Operation Planning System Reports (JOPSREP), appropriate logistics manpower management, and command and control systems.

Item: Marine Corps Standard Supply System (M3S).

Funding: (O&MMC) <u>FY83</u> <u>FY84</u> <u>FY85</u> <u>FY86</u> <u>FY87</u> <u>FY88</u> <u>FY89</u> 4246 5477 10839 8340 10836 0 0

Description:

M3S is being developed to provide the Marine Corps with a single supply system encompassing both retail and wholesale supply functions for FMF units and the supporting establishment.

Item: Capacity Upgrade Program.

Funding: (PMC) <u>FY83</u> <u>FY84</u> <u>FY85</u> <u>FY86</u> <u>FY87</u> <u>FY88</u> <u>FY89</u> 0 0 8430 1475 0 0

Description:

Current projections show that the virtually simultaneous introduction of three major on-line automated information systems (REAL FAMMIS, SABRS, M3S) will create a severe Central Processing Unit (CPU) bottleneck by FY86. This program will provide upgraded CPU capacity at the seven major Marine Corps regional processing sites.

Item: Manpower Information Systems Support (MISS) and Precise Personnel Assignment System (PREPAS).

Funding:	(O&MMC)	FY83	FY84	FY85	FY86	FY87	FY88	FY89
	MISS PREPAS	64 0 957	8 0 4 1343	8 0 6 1269	852 1166	9 0 5 1135	94 1 11 3 5	968 11 0 3
Total Mar Support	npower	1597	2147	2 07 5	2 0 18	2040	2 07 6	2071

Description:

Provides for computer timesharing and program maintenance and development of advanced, sophisticated, computer based manpower management models that support the classification, entry level planning, staffing and assignment process for the enlisted and officer force of the Marine Corps.



United States Marine Corps

Item: Obsolescent Equipment Replacement.

. i ::

FY86 FY87 FY88 FY85 FY89 Funding: (PMC) FY83 **FY84** 4320 2671 3304 6120 4688 2203 2174

Replacement and upgrade of secondary peripheral ADP equipment which is obsolete, difficult to maintain, or Description:

inefficient to operate.

Item: Lease Buyout.

FY89 FY85 FY86 FY87 FY88 Funding: (PMC) FY83 **FY84** 0 0 3200 3200 3200 3200

Provides for the orderly buyout of current leased ADP Description:

equipment where economical and justified.



AND END PARTIE AND LABLE

DEPARTMENT OF THE NAVY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item:

Department of the Navy Office Automation and Communications System (DONOACS)

Funding:

FY 1984

FY 1985 FY 1986

3,555

FY 1987

FY 1988

FY 1989

Description:

Purchase of office automation test bed equipment for prototype testing and networking and purchase of minicomputer systems to bring in-house operations currently conducted by outside contract. The hardware will support the establishment of a standard, interchangeable office automation system and administrative communications network supporting Navy and Marine Corps Headquarters commands.

Item:

ADPE Acquisition

Funding:

FY 10RA 1,537

FY 1985 FY 1986 FY 1987 3,781

FY 1988 3,000

3,229

FY 1989 3,000

Description:

Pardware acquisition for the baseline and end-user requirements associated with the Navy Laboratory Technical Office Automation and Communication System (NALTOACS).

33,092

1,962

Item:

Funding:

WWMCCS System Software Contract (Planning Research Corp.) FY 1984

FY 1985 FY 1986 FY 1987

FY 1988 FY_1989

2,509

2,629

8.898

2,898

3,058

3,229

Description:

Software maintenance are enhancements for existing computer software packages in support of Navy communications, message output processor (MOP), CINCPAC, COMUSJAPAN, COMUSKOREA, and Joint Chiefs of Staff (JCS) WWMCCS System Support.

Item:

Honeywell H6000 Hardware Leasing and Maintenance

Funding:

FY 1984

FY 1985 FY 1986

FY 1987

FY 1988 FY 1989

1,030

1,070

1,173

1,236

1,300

1,300

Description:

Rental and maintenance costs associated with operation of WWMCCS CNO computing

Item:

NIF

Prime Turnkey Contract

Funding:

FY 1984

7.301

FY 1985

12,222

FY 1986

4,656

FY 1987 2.126

FY 1988 1,996

FY 1989 2.093

Description:

The prime "turnkey" contract for hardware/software development of STAFS, including hardware/software maintenance services for the operation of STAPS.

63

Department of the Navy

BEST COPY AVAILABLE

Item:	Independent	Verificatio	n and Valida	ation (IV&V)	Contract			
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989		
ranarny:	1,716	1,645	947					
Description:	Independent	verificatio	n validation	for review t of STAPS d	and technica development.	l analysis of all (ADPS F12)		
Item:	Lease of Han	rdware						
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY_1988	FY 1989		
	5,742	7,776	11,682	8,691	8,608	6,117		
Description:	Financial I	nformation F	Processing Co	enters ADPE (Configuration	s. (ADPS F22)		
Item:	ADP Studies	1						
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989		
	991	2,386	780	464	-	-		
Description:	Contractor description	assistance is, and in co	in developing onducting tr	g telecommun aining. (AD	ications and PS F22)	functional		
Item:	ADP Program	nming, Desig	n and Analys	is.				
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989		
	1,882	4,204	4,242	4,433	4,630	4,839		
Description:	Peguired fo	Required for development of the Integrated Disbursing and Accounting Financial Information Processing Systems. (ADPS F22)						
Item:	Operations							
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY_1988	FY 1989		
	310	1,665	3,552	6,565	7,591	9,293		
Description:	Contractor Processing	operation o Centers. (f government ADPS F22)	owned ADPE	at Navy Fina	ncial Information		
Item:	Site Prepar	ration						
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989		
	1,686	1,995	696	394	-	-		
Description:	Accounting	Financial I	the implement on Fig. 1987.	rocessing ce	l Integrated enters: five	Disbursing and in FY 1984, six FY 1985,		
T <u>te</u> m:	ADP System	es Analysis .	⊿n∂ Programm	ina				
Funding:	FY 1984	FY 1965	FY 1986	FY 1987	FY 1988	FY 1989		
 _	_	828	3,284	4,360	4,555	4,762		
Description:	Developmer related AE (ADPS F23)	P functional	counting pol 1 đescriptio	icies and pr ns, data req	ocedures requ uirements, an	rires the development of nd system specifications.		
Item:	Programmin	g and Implem	entation					
Funding:	FY 1984	PY 1985	FY 1986	FY 1987	FY 1988	FY 1989		
	69	1,059	1,111	2,191	503	_		



Description:

64

Contractor support for program design, testing, training and implementation. (ADPS P24)

BEST COPY AVAILABLE

BEST COPY AVAILABLE

Department of the Navy

Item:	Procurement	t of Navy St	andard Civil	ian Pavroll :	System (NAVS	CIPS) ADPE
Funding:	FY 1984	FY 1985	PY 1986	FY 1987	FY 1988	PY 1989
oemh Oemh	_	1,657 225	8,081 863	955	- 99 8	1,043
Description:	Purchase as (ADPS F24)	nd maintenan	ce costs ass	ociated with	procurement	of new NAVSCIPS ADPE.
<u>Item</u> :	NMPC Compu	ter Center B	quipment Upg	r ade		
<u>Funding</u> :	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY <u>1</u> 989
	5,216	5,646	2,441	1,140	579	605
<u>Description</u> :	ADPE leased converting	rental and application	maintenance systems. (to permit u ADPS F31)	pgrading, st	andardizing, and
Item:	Consolidate	d Data Cente	er Leased ADI	? B		
<u>Funding</u> :	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	3,754	8,737	43.4	449	483	482
Description:	ADPE leased NMPC to the	rental and Consolidate	maintenance ed Data Cente	to initiate er. (ADPS F3	the migration	on of the NFC and the
Item:	Consolidate	d Data Cente	er Purchased	ADPE		
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	-	-	24,928	3,351	-	•••
<u>Description</u> :	ADPE purcha planned con	ces (lease (solidation.	(ADPS F31)	by the Conso	olidated Date	a Center to implement t
Item:	Consolidate	d Data Cente	r Purchased	ADPE Mainter	nance	
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	-	-	1,607	2,424	2,813	4,228
Description:	Maintenance (ADPS F31)	On the ADPE	systems pur	chased by th	e Consolidat	ed Data Center.
Item:	Increased H	ON Processor	Capacity			
<u>Funding</u> :	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY_1989
	1,242	1,656	828	-	-	•
<u>Description</u> :	augmentatio running of	n is require the installe	d to support d MM (DMI) m	: the additio odule during	nal MM അവിധി	Naval Shipyards. This es as well as the work shifts. FY 1984 6 months. (ADPS L36)
Item:	ADPE Replac	ement				
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	-	-	15,600	17,960	21,240	23,600
Description:	Funds are f	or the HON G	060 replacem	ent (lease)	at all Naval	Shipyards. (ADPS L36)



65

BEST COPY AVAILABLE

Department of the Navy

Item:

Competitive Replacement of JCP Data Center Hardware

Funding:

FY_1984 FY 1985 FY 1986

FY 1987 FY 1988 FY 1989

10,891 16,300 19,504

23,200

24,518

Description:

Rental and maintenance costs associated with the acquisition of new ICP Data Center equipment. (ADPS L54)

21.343

Item:

Data Entry Contract

Funding:

FY 1984 FY 1985 FY 1986

FY 1987

FY 1989 FY 1988

860

1,023

2,100

1,766

1,075

1,126 1,176 1,228

Description:

Commercial vendors used for data entry functions in lieu of in-house personnel.

1,050

(ADPS L54)

Item:

ADPE Time

Funding:

FY 1985 FY 1984

FY 1986 1,050

FY 1987 FY 1988

1,050

FY 1989 1,050

Description:

These funds will provide exterior back-up computer systems for the ICP's.

(ADPS L54)

Item:

On-Line AtmODIN

Funding:

FY 1985 FY 1984

FY 1986 1,744

FY 1987 FY 1988 FY 1989

Description:

Procurement of equipment to replace current On-Line AUTODIN (OLA). OLA is an

automated system that provides Navy stock points and inventory control points with on-line access to the AUTODIN network. (ADPS L54)

Item:

Purchase of APPE

Funding:

FY 1984 FY 1985

1.620

5,058

FY 1987 FY 1986

FY 1988

FY 1989

Description:

Purchase of computer and terminals to support Enhanced Mobilization Readiness.

This equipment will provide automated supply processing capability for command post exercises, assessing readiness measures and developing corrective strategies.

(ADPS L54)

Item:

Purchase of APPF

Funding:

FY 1985 FY 1984

FY 1986 4,915

FY 1987

FY 1988 6,584

FY 1989 6,280

Description:

6,118 Purchase of equipment to support Logistics Applications of Automated Marking and

Reading Symbols (LOGMARS). LOCMARS provides ships and stock points the capability

to read bar-coded information for entry into existing computer systems.

(ADPS LSR, X51, X52)

0

Item:

Automated Marking and Reading Equipment Maintenance

Funding:

FY 1984 100

FY 1985 FY 1986

800

FY 1987 1,100

FY 1986 1,300

FY 1989 1,500

Description:

Maintenance costs associated with the AMR equipment installed at stock points

recompeted at least every other year. (ADPS L58)

1,000

ELST COPY AVAILABLE

BEST COPY AVAILABLE

1.849

7,722

Department of the Navy

8,062

<u>Item</u> :	Programming Contract					
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989

Description: Contractor programming of modernized UADPS applications programs. (ADPS L58)

Item: UAPPS-SP Maintenance Contract

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
- 2,142 4,477 4,799 4,880 5,094

Description: Contractor maintenance of the current UAPPS-SP applications and environmental programs to free PMSO personnel to develop the revised UADPS-SP system.

Contractor maintenance of converted UADPS-SP. (ADPS L58)

Item: Competitive Procurement for Lease of Replacement ADP Equipment

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
- - - 1,307 2,607 6,242

Description: Trease of replacement APPE. (ADPS LISE)

Item: Stock Point ADPE Replacement

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
5,145 6,832 4,816 5,924 6,210 6,519

Description: Replacement of currently installed peripheral equipment at the stock points. Equipment includes terminals, line printers, disk systems, tape systems and remote equipment. (ADPS 1.58)

Item: Purchase of ADPE

<u>Funding:</u> <u>Fy 1984</u> <u>Fy 1985</u> <u>Fy 1986</u> <u>Fy 1987</u> <u>Fy 1988</u> <u>Fy 1989</u> 9,158 9,963 6,035 2,466 1,980 2,071

Description: Purchase Stock Point Logistics Integrated Communications Environment (SPLICE) equipment. (ADPS L59)

Item: Printing Resources Management Information System (PRMIS) 11

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 4,400 6,355 671 671 671

These funds are to cover the costs associated with the acquisition of a turnkey hardware/software system. The configuration will support distributed processing at various NPPS locations worldwide. Initial acquisition (FY 1984) will provide for minicomputers and associated software at the four NPPS field divisions and at the Management Office (NPPSMO). FY 1985 funds will provide for installation of hardware and software at various NPPS offices and branch offices. The final hardware configuration will be hased upon proposal received as part of the competitive procurement process. (APPS L72)

Item: TSAM Life Cycle Test Bed ADPE Replacement

Description: Planned replacement of the Life Cycle Test Red Computer System at SPCC. (ADPS L94)



Item:	Terminals Acquisition

FY 1987 FY 1988 FY 1989 FY 1985 FY 1986 FY 1984 Funding:

> 4.716 511 7.648

Terminal configurations purchased competitively to support NACMIS II/NCPDS and to Description:

replace sole source leased NACMIS I Datapoint and Xerox terminals. (ADPS P20)

Contractor Support for Sites Installation of NACMIS II/NCPDS Item:

FY 1989 FY 1988 FY 1984 FY 1985 77 1986 FY 1987 Funding:

> 350 1.900

Contractor support for site installation through FY 1986 and to provide hardware, Description:

software, and technical trouble shooting to more than 150 civilian personnel

(ADPS P20)

Computer Science Corporation - Timesharing Services - Teleprocessing Services Item:

<u>PY 1</u>984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Fundina:

3,751 2,540 1,540 4.875 200

CSC's Infonet serves as the telecommunications media to interface with CSC's host Description:

UNIVAC 1180 mainframe to provide DON CPO's on-line update/retrieval of civilian

personnel data. (ADPS P20)

Department of Fnergy - Operations Item:

FY 1988 FY 1989 FY 1984 FY 1985 FY 1986 FY 1987 Funding:

> 1.066 1.643 1,154 1,863 980 980

Contract operators to man and service the central site of four B-2930's. Description:

(ADPS P20)

Value Added Network - Telecommunications Item:

FY 1988 FY 1989 FY 1985 FY 1986 FY 1987 Funding: FY 1984

3,800 3,800 3,800 3.800 1,000 2.160

The Value Added Network services as the telecommunication media to interface with Description: the E-2900 mainframes at the central site facility and the CPO's in the field.

(ADPS P20)

Datapoint Terminal Rental-Leased Intelligent Terminals Item:

FY 1988 FY 1989 Funding: FY 1984 FY 1985 FY 1986 FY 1987

> 92 1.923 1,346 909

Terminals provide interface with host computer to provide DON CPO on-line/retrieval Description: Terminal lease to be replaced by competitively of civilian personnel information.

purchased equipment in FY 1984. (ADPS P20)

Telecommunications Services Item:

FY 1989 FY 1988 FY 1986 FY 1987 FY 1984 FY 1985 <u>Funcing</u>:

2,731 4,380 4,940 1.762 742 160

SDS two-way telecommunications requirement for a worldwide network linking COMMS Description: and overseas PSAs/PSDs through regional minicomputers at NARDAC's/NAVDAF processing

centers with Pay and Personnel Readquarters computers at NFC Cleveland and NMCC Washington, P.C. (ADPS P35)

BEST COPY AVAILABLE

THESE COPY AVAILABILE

Department of the Navy

Item:	Purchase o	f New ADPE a	nđ Rupport C	oats Associa	ited with Har	dware Procurement			
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FW 1988	FY_1989			
OMN OMN	3,349 303	14,157 1,345	12,279 3,603	3,540 4,504	3,415 4,615	1,000 4,628			
<u>Description</u> :	network of procuremen	ort the Navy 25 PSAs and	'S Pay and P 154 PSDa. aupport; m	eraonnel Adm Osmn support	inistrative	terminals, and printer Support System (PASS) iated with the ADPE aintenance and vendor			
<u>Item</u> :	Programmer/Analyst Services								
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989			
	3,363	5,867	4,891	4,891	275	275			
Description:	reliects t	urnover perio	od when curre	ent contract	implementati or is replac velopment to	on support. FY 1985 ed by competitive operation/			
Item:	Training								
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989			
	296	1,193	1,367	1,404	_				
Description:	Indoctrination training support for implementation of SDS throughout the PASS network. (ADPS P35)								
Item:	ADPE Time								
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989			
	3,409	4,805	4,236	4,220	4,410	4,608			
Description:	recruiting	s represent (program by packing. (ADE	providing en	essing servi Listed schoo	ces required 1 seat reser	to support Navy's vations and officer			
Item:	Central Com	mputing Facil	ity, MIISA,	Memphis					
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989			
	3,420	3,762	3,762	3,762	3,762	3,762			
Description:	Rental and Systems (NO	maintenance CS) hardwafe	costs associ at MIISA Mem	ated with the phis and Def	he Honeywell tachments.	and National Computer (ADPS P70)			
Item:	GSA Contrac	t - ADP Serv	ices						
Funding:	FY 1984	FY 1985	FY 1.986	FY 1987	FY 1988	FY 1989			
	2,854	2,855	2,855	2,855	2,855	2,855			
Description:	Contract pe Computer Op	ersonnel are erations, an	used in ADP d typing of	Programming, technical pu	Systems Ana blications.	lucie Data Potes			
Item:	Systems Ana	lysis and Pr	ogramming						
Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY_1989			
	1,331	1,355	1,221	1,438	1,397	1,509			
Description:	the NARES &	are for con ind to initia (ADPS V22)	tractor supp te the suppo	ort to susta	in the imple	mentation of NIMMS in redesign system at the			



69

4 1 5

KEST CEIPY AVAILABLE

Department of the Navy

BEST COPY AVAILABLE

<u>Item</u> :	Systems	Analysis	and	Programmi	lnạ

FY 1984 FY 1988 FY 1989 FY 1985 FY 1986 FY 1987 Fundina: 5,995 5.604 4.449 4,337 4,398 4;398

These funds are essential for the overall ADP redesign of the subsystems in support Description: of the NARFs. They represent the minimum contract support regulred to assume timely implementation of established, approved redesign milestones. (ADPS V30)

Item:

Purchase of ADPE

FY 1987 FY 1988 FY 1989 FY 1985 FY 1986 Funding: FY 1984 34.894 36.044 37,086 38.895 24,633 14,158

FY 1984 - FY 1989 OPN funding supports the ADPE requirements of the Naval Aviation Description:

Logistics Command MIS (NALCOMIS). (ADPS V60)

Shipboard Non-Tactical ADP Program (SNAP) I ADPE Acquisition Item:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 Funding: 1,097 12,424 30,246 1,618

Acquisition of Honeywell DPS 6 equipment which will replace the obsolete AN/UYK-5 Description: equipment aboard the larger ships of the Navy. The acquisition also include upgrades over and above the old system which will give the users an on-line The acquisition also includes

interactive system vice a batch oriented one. (ADPS X51)

Shiphoard Non-Tactical ADP Program (SNAP) II ADPE Acquisition Item:

FY 1984 Funding: FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 9,640 10.053 41,467 29.680 18.909 A

Acquisition of Harris H300 Computer System to give automated support to smaller ships of the Navy which previously have had none. (ADPS X52) Description:

Item: Puchase of ADPE

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 1,5)1 2,169 3,855 4,228 4,843 1.348

Funding for the purchase of ADPE for the Navy Metrology Automated System for Description:

Uniform Recall and Reporting (MEASURE) system. (ADPS X81)

Item: Purchase of ADPE

FY 1988 FY 1989 FY 1987 FY 1985 FY 1986 Funding: FY 1984 3.490 3,575 4.149 9.629 3.401

Funding for the purchase of APPF for the Aviation Training Support System (ATSS). Description:

(ADPS X82)

DPSCWEST UNIVAC 1100/63 Computer and Associated Equipment Item:

FY 1989 FY 1985 FY 1986 FY 1987 FY 1988 Funding: FY 1984 2,095 1,565 1,575 1,732 1,905 1,475

These funds are for continued lease of ADP equipment (Sperry-UNIVAC 1100/63 Description: configuration) under the NAVDAC/NARDAC contract. DPSCWEST established by COMNAVDAC ltr 10-175/1043 of 11 Magch 1980. (ADPS 001)



DESI OURY AVAILABLE

Department of the Navy

Item:

Lease-to-Purchase Conversion

Funding:

FY 1984 FY 1985

4,652

FY 1985

2.453

1,664

FY 1987 FY 1986

FY 1988

FY 1989

Description:

FY 1985 funding for the lease-to-purchase conversion of ADPE for the Naval Aviation

Logistics Data Analysis (NALDA) system. (ADPS 001)

Item:

DPSCWEST Teleprocessing Hardware and Software Support

Funding:

FY 1984

FY 1986

2,575

FY 1987 2,704

FY 1988 2.839

FY 1989 2,981

Description:

This acquisition covers continued contract support with Inter Systems, Incorporated (ISI) for teleprocessing support to DPSCWEST and its users. It includes ADP studies for telecommunication support to the UNIVAC 1100/63 computer center.

(ADPS 001)

2,336

Item:

DPSCWEST Computer Center Facilities Contract

Funding:

FY 1984 1,652

FY 1985 FY 1986 FY 1987

FY 1988

1,924

FY 1989 1,984

Descriptions

This item covers the contractor operation of the computer center. The facilities management contract was awarded to Systems Development Corporation (SDC). The operation of telecommunication equipment located in the same room is done by ISI.

1,864

(ADPS 001)

Item:

Configuration and Data Management Support System (CADMSS)

1,764

Funding:

FY 1984 1.254

FY 1985 FY 1986 1,379 1,516

FY 1987 1,667

FY 1988

1,733

FY 1989 1,996

Description:

The CADMSs is an operational system which provides the Naval establishment supporting conventional weapons with a standardized automated data base. The system is maintained jointly by field activities via remote terminals. The system is currently in operation on an IBM 3033 at Optimum Systems Division of Electronic Data Systems, Rockville, Maryland. (ADPS 001)

Item:

Airborne Weapons Corrective Action Program (AWCAP)

Funding:

FY 1984 2,241

FY 1985 FY 1986

2,295

FY 1985

2,460

FY 1987 1,652

FY 1988 1,822

FY 1989 2.004

Description:

The AWCAP system is an operational program which records, tracks and responds to formal unsatisfactory reports (deficiencies) submitted by Fleet personnel on airborne weapon and target systems. (ADPS 001)

Item:

Lease and Maintenance of Honeywell DPS/66 Computer

Funding:

FY 1984 2,393

FY 1986 2,460

1.803

FY 1987

2.460

FY 1988

FY 1989

Description:

This system provides computer support for scientists and engineers in their support of Fleet requirements and computer specialists in the development and processing of information systems for Center management. The system was installed in April 1980 as an interim system. An unsuccessful attempt was made to replace the Honeywell DPS/66 in the fourth quarter of FY 1983. A second replacement is underway, and is planned to result in a replacement system at the beginning of FY 1987. Meanwhile, the Honeywell DPS/66 must be enhanced to be able to provide the required support. The DPS/66 will be released at the end of FY 1987. (ADPS 001)



71

TIRATIANA PROCESSION

Department of the Navv

Item:

Office Automation

Funding:

FY 1984 FY 1985

1,504

1.504

FY 1986 560

FY 1987 256

FY 1988

256

FY 1989

Description:

Funds to support execution of NAVSEA's Office Automation Implementation Plan. Emphasis is on providing managerial tools resulting in 20 percent increase in productivity. PECI funds provide for the lease and maintenance of OA Systems for SEA 01, 02 and 05. (ADPS 002)

Item:

Supply Operations Assistance Program (SOAP) Integrated Logistic Overhauls (ILO)

Funding:

FY 1984 FY 1985

1,000

FY 1984

2.625

FY 1986 1.000

FY 1987

FY 1988

FY 1989

Description:

This is a program directed by OPNAV/NAVMAT for NAVSEA development and implementation of an ILO System. The preliminary study and investigative cost for definition of and recommendation for this ILO System began in FY 1982. The results of this study are the basis for the preliminary LCM documentation required for the ADP involved. The above cost projections are for the programming and analysis effort required to support this program. (ADPS 002)

Item:

Teleprocessing Services Contract

1,000

Funding:

FY 1985 2,667

FY 1986 2.642

FY 1988 2.827

FY 1989 2.934

Description:

Teleprocessing (TSP) services contract in support of the PERA requirements to

FY 1987

2,730

manage overhaul and repair of active fleet ships. (ADPS 002)

Item:

Retrieval System

Funding:

FY 1984 FY 3985 1,900 3,860

FY 1986 3,860

FY 1987 3.860

FY 1988 3.860

FY 1989 3,860

Description:

Naval Engineering Digitized Drawing Storage and Retrieval System at NSY Portsmouth in support of ship drawing. (ADPS 002)

Item:

Shipyard Alteration Management Information System (SAMIS)

Funding:

FY 1984

FY 1985 4,580

FY 1986

FY 1987

FY 1988

FY 1989

Description:

Conversion of leased equipment to purchase to support SAMIS. (ADPS 002)

Item:

Computer Aided Design/Computer Aided Manufacturing (CAD/CAM)

500

Funding:

FY 1984 500

FY 1985 FY 1986 1,000

FY 1987

FY 1988

FY 1989

Description:

Procurement of a system for scientific and engineering use in: Engineering and Structural Analysis, Computer Aided Design, Computer Aided Manufacturing, Process Control Board Design, and Finite Element Modeling. (ADPS 002)

Item:

WANG VS-100 Computer Systems

1.525

Funding:

FY 1984

FY 1985 FY 1986

FY 1987

FY 1988

FY 1989

Description:

Planned procurement of 2 WANG VS-100 or W-200 computer systems to support Planning Requirements and Information System Management (PRISM) for the Planning Department at the Charleston Naval Shipyard. (ADPS 002)

Department of the Navy

Item: NCCS Software Facility

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 OAMN 1.653 5,035 8,208 18,309 MILCON 10.392

Description: Contracts will be awarded to construct, equip, operate, and maintain the NCCS

software support facility. (ADPS 003)

Item: NCCS

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 8,700 12,242 17,951 14,877 12,390 17,400

Description: TRW won (December 1982) a competitive contract to develop and maintain a single ashore correlation and dissemination focal point in each operating theater.

(ADPS 003)

Technical Support Contract Item:

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 3,173 6.210 9,528 10,790 11.590 10,500

Competitive contract awarded to VITRO to provide technical support in configuration management and NCCS data base definition and facility. (ADPS 003) Description:

Item: Project Support

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 1,335 1,375 1,300 1,250 1,250

Description: Project Support - Competitive contract awarded to VITRO to provide technical

support in configuration management and NCCS data base definition and facility

development. (ADPS 003)

NCCS Ashore Correlation Upgrade Item:

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 1,100 1,300 1,350 1,550 1.650 200

Description: TRW won (December 1982) a competitive contract to develop and maintain a single

ashore correlation and dissemination focal point in each opeating theater.

(ADPS 003)

Item: NCCS Ashore Software Support

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 3,320 3,960 4,050 3,790 3,605 595

Description: PRC won competitive procurement for software systems support to Computer Line

Interface (CLI), Navy WWMCCS Standard Software (NWSS), NAVEUR Data Base Management System at CINCUSNAVEUR, OSIS Communication Processor Hawaii (OCPH), OSIS Baseline Subsystem (OBS); and the support of the Integrated Information Display

System was added in FY 1982. (ADPS 003)

> Ą ¥

Item: Contract Services for Development of CAIMS Application Programs

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 2,200 1,400 3,540 1,640 540

Description: Services required to complete development of CAIMS EXCOM priority projects and resystemization of CAIMS applications to operate on new ADPE being acquired under

the NAVSUP ICP Resolicitation Project. (ADPS 003)



Department of the Navy

<u>Funding</u> :	FY 1984	FY 1985	PY 1986	FY 1987	FY 1988	FY 1989
	_	1,050	-	_	_	_

Description: The objective of APADE is to provide the four Naval Regional Contracting Centers with an automated procurement system to ease intensive clerical tasks which support the contracting process. (ADPS 004)

Item: CDC Peplacement System

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 3,600 900 4,000 5,000 5,000

Description: Pental and maintenance costs associated with the replacement of 14 year old

computer facility. (ADPS 006)

Item: CYBER 750/MSS

Funding: FY 1984 PY 1985 FY 1986 FY 1987 FY 1988 FY 1989 2,400 2,400 2,400

Description: Rental of Mass Store System used for storage for all Center central computers.

(APPS 006)

Data Processing and Related Services Contract Item:

Funding: FY 1984 FY 1985 FY 1988 FY 1986 FY 1987 FY 1989 4,389 4,627 4.839 4,878 4,954 5,033

Provides system analysis, software programming, data reduction, data processing, data analysis, data documentation, and related services to NWC. (ADPS 006) Description:

UNIVAC 1100/80 Item:

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1989 FY 1988 4,931 5,838 5,721 5,608 5,923 6,022

Description: Lease and maintenance contract for UNIVAC 1100/80 System. (ADPS 006)

Item: Lease, Purchase and Maintenance of Central Computer Equipment and Optional

Eguipment

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

6,693 7,230

Description: On-going contract for lease and purchase of Central Computer System equipment.

This contract ends on 30 July 1985. (ADPS 006)

Item: Lease, Purchase and Maintenance of Front End Processor

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 1,604 700 2,000 400 400

Description: On-going contract for lease and purchase of front end processor. The contract

continues through 1989. (ADPS 006)

Vector Computer Item:

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 4,100 4,100 4,100 4,100

Description: This contract is a result of a projected need for an array processing center in

FY 1986. (ADPS 006)



74

Item: Maintenance on Owned Equipment

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY.1989</u>
- 500 2,100 2,200 2,300 2,400

Description: Contract for owned equipment to begin in FY 1985. (ADPS 006)

Item: Replacement Systems

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
- - 4,000 500 500

<u>Description</u>: Purchase and lease costs associated with the procurement or replacement mainframe for the Central Computer System. (ADPS 006)

Item: Contractual Support for General Purpose Computer Center.

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
2,892 3,026 3,305 3,336 3,369 3,505

Description: New contract being negotiated for the above to continue current support. (ADPS 006)

Item: Computer Operations

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>

770 1,297 1,363 1,432 1,506 1,580

Description: Annual contract renewals through GSA for computer operation services. (Third shift

operations will need to be staffed commencing in FY 1985.) (ADPS 006)

Item: NUSC Distributed Computer Network

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
5,492 5,647 5,900 4,574 3,023 1,997

Description: Annual rental and maintenance costs associated with procurement of computer

network. (ADPS 006)

Item: Computer Aided Engineering and Documentation System (CAEDOS) Contract

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989
6,554 2,225 2,530 2,500 2,470 2,560

Description:
All CAEDOS requirements will be purchased from options on the existing CAEDOS contract. The CAEDOS contract was a fully competitive contract which was signed in

September 1981 to provide computer aided design/computer aided manufacturing for

the Navy. (ADPS 006)

Item: Replacement of Central Computing Facility

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> 5,087 8,930 8,940 5,729 4,859 4,334

Description: This complex of general purpose computing systems totally replaces the existing NSWC central facility (CDC CYBER 170-720, and CDC 6700 systems) and has a

projected life of 10 years. It will provide the Center with a major upgrade to the current inadequate facility and provides both batch and interactive

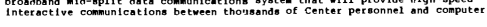
computational service for any of the Center's R&D programs. (ADPS 006)

<u>Item</u>: Local Area Network Terminal and Computer Interface Equipment

<u>Funding:</u> <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u>
1,507 1,600 850 600 600 -

<u>Description:</u>

NSWC is now installing, and will continue to install for the next few years, a broadband mid-split data communications system that will provide high-speed





Department of the Navy

mainframes as well as with each other. The equipment consists of: T-Boxes to connect individual terminals to the network, T-Mixes to connect the computer mainframes to the network, T-Vecters to provide the headend transmission facilities, T-Bridges which allow multiple interchannel links and T-Links which provide interconnectivity between independent coaxial subsystems. (ADPS 006)

Rental and Maintenance of CDC CYBER 070/760 and 6700 Peripherals (GSA) Item:

Funding: FY 1984 FY 1985 FY 1986 FY J.987 FY 1988 FY 1989 1,435 1.468 1.371

These systems represent two of the three current general purpose systems planned for replacement. This rental and maintenance is required for the interim period while the replacement system is being procured, installed, accepted, and made Description:

fully operational. (ADPS 006)

CYBER 176 Item:

Funding: FY 1985 FY 1986 FY 1984 FY 1987 FY 1988 FY 1989 2.400 2.400 2.400

Description: Rental and maintenance associated with interim central computing facilities.

(ADPS 006)

Standard Medical Supply System Item:

FY 1989 FY 1988 Funding: FY 1984 FY 1985 FY 1986 FY 1987 1,501 1,951 1,607

Description: This system will provide local management and control in the areas of inventory management, order history automatic re-order, and control in the areas of inventory management, order history automatic re-order, and catalog updates. This system supports the Navy mission by providing responsive support in ensuring timely availability of medical and surgical supplies and equipment for health care delivery of Naval personnel. (ADPS 008)

Naval Aviation Logistics Command Management Information System (NALCOMIS) <u>Item</u>:

FY 1988 Funding: FY 1984 FY 1985 FY 1986 FY 1.987 FY 1989 600 1,864 1,290 1,066 895

NALCOMIS hardware will be purchased and installed for the Host, Supply, AIMD, OMD and 17 squadrons. Implementation will be in phases starting in FY 1984 through Description:

FY 1987. Maintenance and initial acquisition costs will be funded by the NAVAIRSYSCOMHO. The cost of supplies, maintenance and site construction must be

funded by receiving activity or TYCOM. (ADPS 009)

ADSTAP Contract - Systems Analysis and Programming Item:

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 900 900 900 900 800

Description: This contract supports the advancement strength and planning (ADSTAP) software

maintenance functions on multiple AIS's which project enlisted losses, determine manpower operating schedules, and mainting distributions. This is achieved through the following programs: Enlisted Loss Projections, Enlisted Operating Plans, Enlisted Inventory Goals, Officer Operating Plans, Reserve Operating Plans, and

Enlisted/Officer Distributions. (ADPS 011)

934

. . .

Systems Analysis and Programming Item:

FY 1987 FY 1988 FY 1989 Funding: FY 1984 FY 1985 FY 1986 870 870 870 870 882

Systems Analysis and Programming to support Navy Officer Modeling Systems, Training Description: Programming System and Structured Accession Planning System. The contractor will support these systems in designing, developing, implementing, testing and documenting new ADP system software. (ADPS 01)

76 **7.6**,

UEST COPY AVAILABLE

REST STORY AVAILABLE

Department of the Navy

I tem:

Competitive Peplacement of Recruiting Data System

Funding:

FY 1984 FY 1985 FY 1986

2,600

FY 1987

FY 1988

FY 1989

1,075

Description:

Pesources provide for the procurement of an upgrade to the current IBM 4331 mainframe computer, 60 microcomputers, and peripheral equipment (e.g., communications controller, display stations, printers, etc.) to enable establishment of an on-line ADP capability for field and headquarters managers. (ADPS 011)

Item:

Minicomputer Peplacements/Minicomputer Purchases

Funding:

FY 1984

FY 1985 PY 1986

FY 1987

FY 1988 6.505

FY 1989 6.312

Description:

These funds are required to replace government owned INTERDATA 7/32s that are becoming obsolete and will not be supported after 1985 by their manufacturer. current minicomputer network permits on-line access to officer and enlisted personnel records and satisfies user requirements for non-mainframe processing for numerous personnel sub-systems. (ADPS 011)

4.015

Item:

Distribution Systems Competitive Procurement

Funding:

FY 1984

FY 1985 3,600

FY 1986

FY 1987

FY 1988

FY 1989

Description:

Purchase of minicomputers for the distribution systems (i.e., Officer Assignment Information System, Enlisted Assignment Information System and Distributed Management Support System). (ADPS 011)

RADMIS Mainframe Computer and Associated Costs

Item: Funding:

FY 1984 1,230

FY 1985

1.248

FY 1986 395

1,500

FY 1987 378

FY 1988 FY 1989

422

Description:

Costs include purchase of additional hardware/software to expand RADMIS system capabilities, maintenance of all associated equipment, contractor support, and telecommunications, and a major ADP system upgrade scheduled in FY 1988.

(ADPS 015)

Item:

Peplacement of Central Computer Facility

Funding:

FY 1984 FY 1985 FY 1986 3,300

FY 1987 3,300

FY 1988 3,300

1,559

FY 1989 3,000

Description:

Replacement of TI-ASC (rental & maintenance). Exact requirement, dates, etc., still under study. (ADPS 015)

Item:

NEDN Oceanographic Data Distribution and Expansion Systems/Satellite Processing and Display Systems (NODDES/SPADS)

Funding: OSMN OPN

FY 1984 1,878

FY 1985 1,039

. .

3,000

FY 1986 587

FY 1987

FY 1988

FY 1989

Description:

Five NODDES/SPADS systems are planned to be installed at major oceanography centers in Pearl Parhor which supports the Eastern Pacific, in Norfolk which supports the Atlantic Ocean, in Guam which supports the Western Pacific and Indian Ocean areas, in Rota which supports the Mediterranean Sea area and in Suitland which supports the Polar regions. Additional units are planned for Monterey for software development and in FY 1986 at Bay St. Louis. Each NODDES system will be used to receive, process, and distribute oceanographic and meteorological data.

Specifically the NODDES equipment will allow FLENTMOCEANCEN to transmit band index (gridded) data over the Naval Engironmental Data Network (NEDN) or the Defense Data Network to the appropriate regional center. The system would then convert gridded data to graphics (a time consuming function presently performed on the

Department of the Navy

BEST COPY AVAILABLE

FLENUMOCEANCEN large mainframe computers), execute applications programs to meet oceanography center unique product requirements, and store and forward processed information to support Command Facilities/Detachments as well as Fleet Command Centers, ASW Operations Centers and operational Fleet Commands. The SPADS sytems will satisfy the requirement for real time, local receipt and high resolution display of satellite data in order to more accurately locate certain environmental conditions in specific operational areas, e.g., fronts and eddies that can influence underwater acoustics. The concept of a limited regional data processing capability along with local receipt, analysis and display of direct readout satellite data for the oceanography centers was approved by CNO in December 1980. An Automated Information System (ATS) plan was developed, and ADP approval was obtained in February 1982. (ADPS 016)

Item:

Primary Environmental Processing System Replacement (PEPSR)

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
OEMN	1,925	3,561	4,222	3,105	500	500
O PN	192		248	3,439	1,514	650

Description:

The Primary Environmental Processing System (PEPS) consists of three CDC 6500 computers and associated peripherals. The mainframe components were installed in 1967, 1969 and 1976. The requirement to replace PEPS is based on: (1) difficulty in maintaining the hardware due to age and obsolescence, (2) increased work load due to larger and more sophisticated models, and (3) need to correct ADP security deficiencies. With the full operational capability of the PEPSU system, the PEPS machines pre-process and post-process the global model data generated on the PEPSU. The PEPSR will continue to tailor the output products for particular geographic area and applications. Other functions include: prediction of environmental effects on weapons systems and operations, optimum path aircraft routing, optimum track ship routing and maintenance of environmental climatology. An Automated Information System (AIS) plan was developed and ADP approval was obtained in March 1983. (ADPS 016)

Item:

Primary Environmental Processing System Upgrade (PEPSU)

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
OEMN	1,455	465	512	563	619	640
OPN	4,2 50	_	-	_	_	_

Description:

The PEPSU Computer System consists of a CPC CYRER 205 vector processor and associated peripherals. The PEPSU system, installed initially in December 1980, enables Fleet Numerical Oceanography Center to take advantage of more complex and environmental physical models to provide greater spatial detail of environmental predictions on a global scale, to fully use increased environmental data received from remote sensors such as satellites, and to increase the accuracy of environmental predictions at greater temporal scales. Purchase conversion of the competitively acquired PEPSU system is programmed for FY 1984. A more detailed discussion of this system is contained in the approved PEPSU ADS plan. (ADPS 016)

<u>Item</u>:

Consolidated Communications System (CCS) Replacement

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
OEMN	_	-	_	_	-	500
OPN	-	_	-	_	-	5,200

Description:

The Consolidated Communications System Replacement is planned to be acquired in FY 1989. This system replaces the current Control Data System which was acquired under a contract awarded in 1979. The Consolidation Communications System is the termination point for medium and low speed (i.e., less than 56 KBPS) dedicated circuits at FLENUMOCEANCEN such as the Naval Environmental Data Network, the Automated Weather Network, the Air Force Blogal Weather Central data line and the National Meteorological Center data line. (ADPS 016)

Item: PEPS Software System (PSS)

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	1,000	1,000	1.000	2.420	2.662	2.779

Description:

The PEPS Software System (PSS) is a comprehensive concept designed to cover the majority of software development actions related to FLENUMOCEANCEN environmental support. The software development and implementation is operationally run on the



BEST COPY AVAILABLE

BEST COPY AVAILABLE

Department of the Navy

Primary Environmental Processing System (PEPS) hardware, currently three Control Data 6500 systems. The PSS software development effort is directed toward providing the Navy with three capabilities: (a) expeditious processing and analysis of meteorological/oceanographic data to describe the total naval operating environment, (b) prediction of meteorological and oceanographic conditions to accuracies required by weapons/sensor systems, and (c) preparation, dissemination and display of platform and weapons system/sensor performance prediction based upon forecast environmental conditions. The PSS consists of seven subsystems covering: (1) system control and monitor, (2) report processing, (3) atmospheric analysis and prediction, (4) oceanographic analysis and prediction, (5) preparation, transmission and display, (6) data base management, and (7) data receipt and distribution. A significant portion of the development effort is devoted to software to be utilized by major environmental prediction models such as the Navy Operational Global Atmospheric Prediction System (NOGAPS), the Global Spectral Ocean Wave Model (GSOWM), and the Thermodynamical Ocean Prediction System (TOPS). (ADPS 016)

Item:

Satellite Processing Center (SPC) Upgrade

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
OSMN	114	317	598	935	300	320
OPN	775	3,022	1,070	-	-	-

Description:

The SPC located at FLENUMOCEANCEN is COMNAVOCEANCOM's primary environmental satellite processing facility. The main computer for the SPC (a CDC CYBER 170/175) was acquired in FY 1976. Planned increases in available satellite data (received both directly from environmental satellites and through the shared meteorological satellite data communications network), higher data transmission rates, and increases in resolution and types of remotely-sensed data will saturate the present main computer by FY 1984. Programmed funding will replace the SPC mainframe in FY 1986 - 1987. The SPC currently receives and processes DMSP and NIMBUS satellite data. Present requirements to initialize the TOPS oceanographic model require sea surface temperature (SST) to an accuracy only obtainable from the Advanced Very High Resolution Radiometer (AVHRR) on the advanced TIROS-N satellite. Additionally, FLENUMOCEANCEN models require upper air wind vectors derived from the world-wide five GOES systems. New capacity is needed to process GEOSAT satellite altimeter data from the Special Sensor Microwave Imager (SSM/I) and Scatterometer on DMSP and NROSS satellites. (ADPS 016)

I	tem:	

PEPS Upgrade Computer Enhancements

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
OPN O lmn	-	151	- 576	1,600 2,300	2,400	2,500

Description:

The PEPS Upgrade main computer is a CDC CYBER 205, a high capacity vector processor. The architecture of this computer increases the speed of computations for large scale physical models by allowing for vector streams of data to be operated on in what are termed computational "pipelines." The size of physical models which can be processed in a timely fashion are primarily limited by the number of computational "pipelines" and the capacity of the computer's memory. Anticipated refinement of physical models will require finer spatial resolution in both horizontal "grids" and vertical "layers" in the atmosphere and ocean to improve the accuracy and temporal reliability of environmental predictions. Refined physical models are driven by the increasing amount of accurate, remotelysensed data (primarily from satellites) which will become available over the coming years. The present PEPSU will reach full capacity in FY 1985. Funds are programmed to allow for the expansion of the PEPSU will reach full capacity in FY 1985. Funds are programmed to allow for the expansion of the PEPSU capability either by a hardware augmentation of the CYBER 205 or by the addition of a second vector system. (ADPS 016)

Item:

NAVOCEANO Primary Processing Center CPU and Memory Replacement

Funding:	FY 1984	FY 1985	FY 1986	PY 1987	FY 1988	FY 1989
O&MN OPN	1,520	875 4,227	373	411	468	55 <u>2</u>

11:

Description:

This equipment replaces UNIVAC 1108 central processors and central memory which were critical system bottlenecks on the primary processing computer system. The replacement equipment is UNIVAC 1100/80 series central processors and memories. The first increment of replacement hardware was installed in July 1982. The



Department of the Navy

BEST COPY AVAILABLE

UNIVAC 1100 series systems provide data processing support to the full range of NAVOCTANO projects, i.e., gravity surveys, ocean measurement, bathymetric and coastal survey, etc. A Mission Element Need Statement was approved by CNO, and a System Decision Paper (SDP) was approved by the DUSN(FM) in May 1981. The PY 1984 investment funds will purchase one U1100/80 CP and one million words of central memory. The FY 1985 CAP funds will purchase two U1100/80 CPUs and two million words of central memory. (ADPS 016)

Item:

NAVOCEANO Primary Processing Center Peripheral Upgrade

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
O&MN	326	1,312	1,409	1,277	319	195
OPN	723	137	251	1,082	286	405

Description:

The peripheral upgrade contract provides for an upgrade of ADPE peripherals on the UNIVAC 1100 series computer systems at NAVOCEANO. Specific peripherals included high speed line printers, a communications front end processor, disk subsystems and magnetic tape subsystems. An Automated Data System Plan was approved by the ASN(FM) in 1979. Fquipment was installed under a lease with option to purchase plan in December 1980 based on a competitive contract award. Funding in FY 1985 will replace fifteen year old equipment, specifically drum storage and a commmunications controller. Additional disk storage will also be acquired. Funding heyond FY 1985 allows for continued lease along with replacement for current line printers, card readers, remote batch terminals and communications processor. Fquipment will be acquired competitively under a lease with option to purchase plan. (ADPS 016)

Jtem:

NAVOCEANO OCEANIS Expansion

Funding:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
NM4O	_	_	300	300	300	300
OP N	-	-	R,825	-	-	5,000

Description:

A new computer system to accommodate the processing of compute bound scientific data processing tasks is programmed for FY 1986. This system, to be acquired competively, should handle the central site large scale ADP work load for numerical oceanographic modelling at the Naval Oceanographic Office (NAVOCEANO) and the Naval Ocean Research and Development Activity into the early FY 1990's. Resources will provide for computer system capability on which to execute high resolution numerical models of the world's oceans. Once operational, these models would resolve the locations of ocean fronts and eddy boundaries and currents. Accurate localizing of these features is necessary in order to define the horizontal variations in the Sound Velocity Profile (SVP). Accurate knowledge of SVP can be used strategically to conceal FRM submarines and tactically in ASW operations. This computer system capability will also allow for the maintenance of an oceanographic data hase from which the Command and Control Center can interactively query the oceanographic parameters needed for quick response decisions recarding operations anywhere in the world oceans. An example might be a query which provides sea conditions and acoustic conditions in several ocean areas from which a decision can be made as to where to position a carrier task group to provide maximum probability of detection of submarine attack. Current data collection is accomplished by ships and aircraft which can only cover a small percentage of the world's oceans, and because of the cost of XBT sensors, small scale features cannot be resolved over any ocean basin. Data is now returned to NAVOCEANO and incorporated into products which are historical when they reach the Fleet. There is no interactive capability for Command and Control decision makers. The GEOSAT and NROSS satellites which will provide small scale data will be flown in FY 1986 and FY 1988 respectively. A Mission Element Need Statement was approved by CNO in December 1982. (ADPS 016)

Item:

Automated Information System (AIS)

Funding: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

3,225 3,808 3,808 3,808 3,808 3,808

Description:

AIS envisions a distributed data processing capability utilizing a telecommunications network, central data base with probable distributed data bases, remote data input, retrieval and processing capability at all major decision points. AIS also envisions a singular information architecture which operates across MSC shore-based and shipboard units with all required external systems. (ADPS 017)



BEST COPY AVAILABLE

Department of the Navy

Item:

Strategic Sealift Contingency Planning System SEACOP/(STRATMOB)

3.702

Funding:

FY 1984 FY 1985

FY 1986 FY 1987

FY 1988

2,219

FY 1989 2.316

Description:

Development of a subsystem to assist MSC contingency planning; a data base to support strategic mobility systems; and the execution subsystem of MSC Strategic Mobility System. SEACOP was designed to respond to the reporting requirements imposed on the Military Sealift Command (MSC) as specified in the JCS Joint Operations Planning System by producing OPLAN Sealift movement tables. The new STRATMOR will provide a more responsive and sophisticated model in that it will reflect the current state-of-the-art vice logic that is 10 years old. (ADPS 017)

4.695

Item:

JDA No-Plan Prototype

Funding:

FY 1984

2.336

FY 1985 1,925

5,343

FY 1986 817 FY 1987 826

FY 1988

836

FY 1989 846

Description:

Development of information systems to interface with JDS community. (ADPS 017)

Strategic Systems Project Office In-House Computer System

<u>Item</u>: Funding:

FY 1984 F

FY 1985 F

FY 1986 FY 1987

FY_1988

FY 1989

1,300

Description:

Acquisition of a Resources Management Information System which will be an interactive user-oriented system and will give SSPO required support needed due to the recent merger of the TRIDENT Project Office (PM-2) with SSPO. (ADPS 018)

Item:

Reserve Financial Management System (RESFMS)

Funding:

FY 1984 FY 1985

220

FY 1986 3,620 FY 1987

FY 1988

FY 1989

3,390

3,860 4,110

4,370

Description:

Funding provides minicomputers and terminals in support of Reserve Financial Management/Activity Duty for Training System (RESFMS). RESFMS is an integrated Reserve Personnel Navy (RPN) Accounting and Active Duty for Training Order Writing System that will provide CNAVRES the capability to effectively manage RPN Funds. (ADPS 020)

Item:

DPI Equipment Transition

Funding:

FY 1984 FY 1985 37,860 39,550

5 **F**Y 1986

42,430

FY 1987 44,250 FY 1988 48,920 FY 1989 54,170

Description:

This program provides near term expanded UNIVAC support for the remaining contract period 1982-1987 to allow the addition of new technology of state-of-the-art UNIVAC equipment (processors, memory, front-end processors). This program also provides in the long term for a total replacement of the UNIVAC configuration between 1985 and 1987.

Phase I of the Transition Project provided for replacement of the Control Processing units and the Communications processors acquired from Sperry Contract GS-00L-50218 with updated technology. Phase I is completed.

Phase II is the competitive replacement of the Sperry contract which expires in March of 1987. All of the equipment acquired from the Sperry contract must be replaced by the time the contract expires.

The costs do not reflect increased cost, but only the actual and estimated lease and maintenance costs for the existing Sperry contract and the replacement contract(s), respectively. (ADPS 021)



81

Department of the Navy

Item:

Navy-Wide Network Interface

Funding:

FY 1984 FY 1985 FY 1987 FY 1986 FY 1988 FY 1989 4.169 4.928 5.594 5,478 5,719 5.971

Deacription:

This program provides lease of ADP and data communications hardware and software to establiah connectivity on a regional basis to national and global DOD common user network. These regional facilities provide the teleprocessing structure for sharing resources among multiple Navy commands. Navy systems including SNAP, and other Navy-wide mini and microcomputer contract equipments will be compatible with and able to use this support. A network between the NARDACs, now in place, is providing an interim capability until the necessary hardware can be procured. (ADPS 021)

Item:

Type Commanders, Headquarters Automated Information System (THAIS)

Funding:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 3.053 3.758 3,600 3.924 3.224 3.406

Description:

Provides funds to develop and implement 10 major modules of THAIS in each of the TYCOM HQs funds would provide for:

Development and operations costs of eight minicomputers systems with 18 microcomputer terminals per aite.

Implementation costs and contractor operators.

- Contract programmer/analysis to assist in developing the 10 major functional modules that make up the data base management system of THAIS.
- Contract analysts to determine applicability for THAIS to Fleet CMDRS HTRS. (ADPS 021)

Item:

Naval Basea/Stationa

Funding:

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 2,451 1,796 2,114 2,197 2,304

Description:

This project coordinates functional requirements for Naval Bases and Naval Stationa and initiates development of Navy-wide standard systems to met those functional requirements. (ADPS 021)



OFFICE OF THE SECRETARY OF DEFENSE

Major Information Technology Acquisition Plans 1984 - 3989 (In thousands of dollars)

Medical Information Systems

<u>Item:</u>	Automated Cardiac Catheterization Laboratory System							
Obligations:	1984	1985	1986	1987	198R	1989		
	119	3	18	-	-	••		
<u>Description</u> :		ing operating cang capability.	ardiac catheter	ization laborato	ories with Auto	matic Data		
<u>Iten</u> :	Computer	Assisted Practic	e of Cardiolog	ĭ				
Obligations:	1984	1985	1986	1987	1988	1989		
	4,768	781	85	71	63	67		
<u>Description</u> :	Provides	computer assiste	d interpretati	on of electroca	rdiograms.			
Iten:	Composite	Health Care Sys	<u>stem</u>					
(b) igations:	1984	1985	1986	1987	198R	1989		
	-	10,093	9,385	16,217	27, 916	31,995		
<u>Description</u> :	Developme	nt of a fully in	ntegrated set o	f automated heal	lth care applic	cations.		
<u>Item</u> :	Computer	zed Medical Reco	ord Information	System				
Obligations:	1984	1985	1986	1987	1988	1989		
	669	543	46	-		-		
<u>Description</u> :	Provides to estab	putient medical lish protocols i	information po n management of	rtion of the Cor f patient care.	mposite Health	Care System		
<u>Item</u> :	Pood Serv	vice System						
Obligations:	1984	1985	1986	1987	1988	<u>1989</u>		
	282	390	557	2,148	2, 315	2,497		
Description:		ent of a Tri-Ser Dietetics and F			pport major fu	nctions of		



Office of the	secretary of	Defense								
Item:	<u>Hospital</u>	Hospital Information System								
Obligations:	1984	1985	1986	1987	1988	1989				
	4,786	3,560	8,527	3,956	4,006	4,536				
Description:	Procureme support i	Procurement of systems to provide comprehensive data communications and automated support for most functional hospital areas as well as some outlying clinics.								
Item:	Hypertens	ion System								
Obligations:	1984	1985	1986	1987	1988	1989				
	384	482	279	-	-	-				
Description:	Installat	ion of automate atients in the	d information s hypertension an	ystems to provi d diabetics mel	de more comple litus.	te and efficient				
<u>Item</u> :	Laborator	y System								
Obligations:	1984	1985	1986	1987	1988	1989				
	6,675	3,604	3,500	2,579	1,099	232				
Description:	Provides system ca	for the acquisi pability at mi	tion, installati Litary medical t	on and mainten reatment facil	ance of automat Itles.	ed laboratory				
<u>Iten</u> :	Logistics	System								
Obligations:	1984	1985	1986	1987	1988	1989				
	1,531	2,390	6,346	6,873	4,952	5,018				
Description:	Installat operation	ion of automates s in military p	i information sy medical treatmen	stem to suppor it facilities.	t health care 1	og istics				
<u>Item:</u>	Patient Ad	ministration S	<u>rstem</u>							
Obligations:	1984	1985	1986	1987	1988	1989				
	4,657	4,527	1,811	<i>7</i> 73	-	-				
Description:	Installati support to environmen	patients and	information sy health care pro	stems to provid viders in both	le improved adm inpatient and c	inistrative outpatient				

Item:	Patient	Appointment	and	Scheduling	System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 2,998
 1,864
 2,853
 2,651
 887
 67

<u>Description</u>: Installation of automated systems to provide improved resource utilization, accuracy and time reduction in patient scheduling.



84

BEST COPY AVAILABLE

Office of the Secretary of Defense

Item:	Pharmacy Sy	stem					
Coligations:	1984	1985	1986	1987	1988	1989	
	2, 359	644	1,645	1,284	350	10	
<u>Description</u> :			to provide auto es at Military P			for inpatient	
<u>Item</u> :	Radiology	System			1		
Obligations:	1984	1985	1986	1987	1988	<u> (889)</u>	
	3, 361	5,007	2,554	215	189	2#;	
<u>Description</u> :	Installation of automated information system to provide support to radio may departments in diagnostic radiology reporting, file contol, image and report management, and statistical reports.						
Item:	Small Com	posite Health C	are Systems			•	
Obligations:	1984	1985	1986	1987	1988	1989	
	-	5,784	19,625	12,628	11,471	12,220	
Description:		nt of a fully i reatment facili		f automated hea	lth care applic	cations at small	

Defense Nuclear Agency

ITEM: Equipment and Services

OBLIGATIONS:	<u>FY-1984</u>	FY-1985	FY-1986	<u>FY-1987</u>	FY-1988	FY-1989
	8,589	9,178	7,809	7,493	10,001	7,557

DESCRIPTION: The obligations above are for equipment purchases, rental of equipment and commercial services. Purchases of equipment include enhancement of the Headquarters system hardware, autodin upgrade and terminal upgrade during the BY. DNA is presently renting a WWMCCS computer which will be purchased during BY+1.



ງ៩ 85

Defense Contract Audit Agency

Item: DCAA Integrated Information System (DISS)

<u>Obligations</u>: 1983 1984 1985 1986 1987 1988 1989

- 500 8,953 687 - -

Description: DCAA plans to install an integrated information processing

network supporting word processing and telecommunications for up to 170 field audit offices, six regional offices and the Agency Headquarters. The DIIS has been designed to reduce or eliminate time expended in the collection, retrieval,

analysis, and dissemination of data needed to effectively

accomplish the Agency's audit mission.

Defense Mapping Agency

Item: Scientific and Technical (S&T) Processing Computer Systems (DMA

Phase II)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> 1988 <u>1989</u>

13,769 15,642 17,548 18,142 18,419 18,768

Descriptions: None.

Item: Base Level Data Automation Program (AF Phase IV) Systems

Obligations: 1984 1985 1986 1987 1988 1989

940 1,403 3,900 687 312 312

Descriptions: None.

Item: Computer Assisted Photo Interpretation Systems (CAPI)

Obligations: 1984 1985 1896 1987 1988 1989

8,767 4,426 5,498 232 244 256

Descriptions: None.



Item: Cartographic Processing Systems (CPS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,001 570 590 1,959 615 615

Descriptions: None.

<u>Item:</u> Stero Comparator (TA3/P) Systems

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

7,176 1,349 1,551 150 150 150

Descriptions: None.

Item: Stero Plotter (AS-11) Systems

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

4,502 260 51.0 165 165 165

Descriptions: None.

Item: Local Area Networks (LAN)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

846 820 370 183 183 148

Descriptions: None.

Item: Interactive Feature Analysis Support Systems (IFASS)

, Z

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

553 114 126 138 152 164

Descriptions: None.



Item: Data Base System Integrator (DBSI)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 0 0 0 4,000 4,000

Descriptions: None.

Item: Pooled Analytical Stero Systems (PASS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 2,956 168 168 171 171 171

Descriptions: None.

Item: Xerox 9700 Page Printing Systems

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 332 332 340 337 338

Descriptions: None.

Item: Color Raster Scanner/Plotter/ with Edit Station System

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 1,207 27 90 1,207 27 27

Descriptions: None.

Item: Integrated Photogrammetric Instrumentation Network (IPIN) System

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 915 600 0 280 0 187

Descriptions: None.

Item: Eletron Beam Recorder (EBR)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 180 180 180 180 180 180

Descriptions: None.

88

Item: Automated Aeronautical Information Processing System (AAIPS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

594 134 134 134 334 234

Descriptions: None.

Item: Weapon Support System (WSS)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

261 0 525 0 0 2,200

Descriptions: None.

Item: Scientific and Technical Computer Software Redesign (Phase II)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,331 1,200 1,500 1,500 0 0

<u>Descriptions:</u> None.

Item: Terrain Analysis Processing System (TAPS)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

0 300 400 350 300 350

Descriptions: None.

Item: Advanced Color Edit Raster System (ACERS)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

1.25 0 250 300 300 300

Descriptions: None.

Item: Advanced Cartographic Data Digitizing System (ACDDS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

377 380 171 1.17 1.0€ 102

Descriptions: None.



89

Item: Automated Feature Extraction System (Photogrammetic Digital

Operations Plan) AFES (PDOP)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

250 300 300 300 300 300

Descriptions: None.

Item: Geodetic Data Application System (GDAS-II) Traster Steroplatter

System

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

1,249 55 55 1.05 225 1.75

Descriptions: None.

Item: Elevation Data Edit Terminals (EDET)

0

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,257 0 0 0 0

Descriptions: None.

Item: Extracted Feature Rectification Processing System (ERAPS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

899 986 937 133 133 118

Descriptions: None.

Item: Universal Automatic Map Compilation Fouipment System (UNIMACE)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 153 <u>495</u> <u>590</u> <u>282</u> <u>282</u> <u>282</u>

Descriptions: None.

<u>Item:</u> Digital Image Processing System (DIPS)

<u>Obligations:</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

355 227 70 70 170 170

Descriptions: None.

Item: Terrain Edit System/Elevation Matrix Processing System (TES/EMPS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

505 405 365 876 388 350

Descriptions: None.

Item: Automated Raster Cartographic System (ARCS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

145 132 137 168 172 175

Descriptions: None.

Defense Investigative Service

Item: Industrial Security Operational Information System

 Obligation:
 FY 84
 FY 85
 FY 86
 FY 87
 FY 88
 FY 89

 86
 158
 158
 158
 158
 158

Description: Lease costs for equipment associated with ADP program planned for field industrial security program beginning in FY 84, with full

years implementation in FY 85.



Defense Logistics Agency

Item: Defense Automatic Addressing System

Obligations: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1988</u> <u>FY 1989</u> <u>FY 1989</u> <u>-</u> 4.047 4.760 4.098 992 992

Description: This will fund the replacement of the automatic data processing equipment supporting the Defense Automatic Addressing Office in an evolutionary change from the current configuration to the planned system architecture. Each phase will improve processing conditions and provide increased processing advantages.

Item: System Replacement - Defense Logistics Service Center.

Obligations: FY 1984 FY 1985 FY 1986 FY 1797 FY 1988 FY 1989

11,552 5,641 11,341 11.341 1,191 3,691

Description: This item supports the interim and the competitive replacement of automatic data processing services supporting the Federal Cataloging System. The replacement is phased to permit a continuity of service while replacing the equipment to meet the final configuration needs.

Item: ADP Systems Europe and Pacific

Obligations: <u>FY 1984</u> <u>FY 1985</u> <u>FY 1986</u> <u>FY 1987</u> <u>FY 1983</u> <u>FY 1989</u>

Description: It is projected that by 1985 the need for ADP support for the DLA activities in Europe and the Pacific areas will dictate that DLA establish it's own ADP facilities rather than reply on support from the Services.

Item: Multi-Functional Terminals

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1989 - - - - - -

Description: A contract award for terminals to support all DLA systems is expected in early FYRM. These terminals will support all DLA AIS with on-line interactive requirements. The contract will be a requirements contract which requires that funds be obligated on each individual delivery order as they are issued. This funding requirement is to continue the purchase of ferminals initiated in FYRM. Lack of funding will cause curtailment and/or cancellation of mission essential AIS programs.

Item: Engineering Drawing Automated Storage and Retrieval Equipment (EDASRE)

Obligations: FY 1981 FY 1985 FY 1986 FY 1987 FY 1989 FY 1989

escription: In keeping with the Secretary of Defense letter of 29 Aug 1983, the Agency has completed an assessment for improving spare parts acquisition associated with our



technical data repository functions. The Agency goals established to accomplish these improvements are based upon proven technology and further enhancement of existing capabilities. Our planning objectives support the Secretary's goals for accelerating plans for acquisition of computer hardware and software to assist parts control personnel, and automating data repusitories to improve the acquisition, storage, update, and retrieval of reprocurement and technical data.

Item: Minicomputer systems

Obligations: FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
-	21,725	_	-	_	

Description: A single major procurement is being initiated to satisfy all projected requirements for minicomputer type systems throughout the Agency. The specifications, currently under development, will provide systems of varying size and capability to address the wide range of requirements. The cost of individual systems, including CPUs, peripherals, communications, terminals etc., is estimated to range from \$300,000 to \$1,200,000. These systems will support depot, supply center, and base operations. By conducting a combined procurement for these systems substantial savings can be realized by buying in quantity and by reducing the costs and impact of training and technical support required for multiple dissimilar systems.

Item: Uninterruptible Power Supply Units

Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	_	2,025	-	•	-	_

Description: Reliable uninterrupted power supply units are required at the Defense Contract Administration Service Regions to reduce the possibility of lost processing time resulting from interruptions in commercial power. These are battery backup units that also protect against voltage impulses that can cause data to be altered and/or damage to equipment. The probability of losing large amounts of data and the subsequent loss of ADP capability by on-line users as a result of commercial power failures is negated.

Item: Disk Units

Obligations: FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	14.144	-	_	_	

Description: Limits on existing computer room space will require that the newer technology, higher density disk drives be addred to accommodate the expected expansion of on-line file storage requirements. The units will be needed to support all of the Agency's major automated information systems.

Item: Non-Impact Printers

Obligations: FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
-	3,200	-	-	_	_

Description: Additional non-impact printers are required to support increased printing workloads and to serve as backup to existing systems during peak workloads and equipment downtime. A survey of the activities has recently been completed, supporting the need for additional systems.



¹¹ 93

Defense Audiovisual Agency

Item:	Defense Audiovisual Information System (DAVIS)					
Obligations:	1984	1985	1986	<u>1987</u>	1988	1989
	216	300	315	331	348	366
Description:	Maintenance and	Expansion of t	he DAVIS to i	nclude the Stil	1 Photo Library	System.
Item:	Audiovisual Info	rmation Manage	ment System ((AIMS)		
Obligations:	1984	<u>1985</u>	<u>1986</u>	<u>1987</u>	1988	1989
	244	64	105	110	116	121
Description:	Establishment of	an Audiovisua	l Information	Management Sys	stem for the Agen	cy.
Item:						
Obligations:	1984	<u>1985</u>	<u>1986</u>	<u>1987</u>	1988	1989
	226	340	252	265	278	290
Description:	Defense Data Net	work (DDN) cos	ts incurred i	n support of th	e DAVIS and its o	customers.



UNITED STATES INFORMATION AGENCY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of Broadcasting

<u>Item</u> :	Procurement of Voice of America Automated Aids					
Obligations:	CY 1984	BY 19 8 5	BY+1 1986	BY+2 1987	BY+3 1988	BY+4 1989
	9,336	1,528	1,528	1,528	1,528	1,528
Description:	ment and of be the Syst expediting English and services.	program procher function for News the creation over forty The second that all VC	oduction, by ons. The fi s and Progra on, editing, other land part of the eapability.	roadcasting irst part of amming (SNAF) and distri- guages for No acquisition Future acq	o), a means lbution of t /OA news and on will incl puisitions a	ng, manage- lsition will for ext in d broadcast lude an

Office of Administration and Technology - ADP Systems

<u>Item</u> :	Procurem	Procurement of Text-Editing Facility					
Obligations:	CY 1984	<u>В</u> Ү 1985	BY+1 1986	BY+2 19 87	BY+3 1988	8Y+4 1989	
	665	660	644	621	588	5 69	
0 1 1 1							

<u>Description</u>: Rental (includes equipment and software), maintenance and supply costs associated with the procurement of P/P Text-Editing System.



95

United States Information Agency

<u> 1tem:</u>		t of Microc	computers fr	om Competit	ively award	ded RFP
	for USIA					
Obligations:	CY	ВУ	BY+1	BY+2	BY+3	BY+4
	1984	1985	<u>1986</u>	1987	1988	1989
	533	776	581	500	500	500
Description:	Purchase,	shipment, m	naintenance,	software a	nd supply o	costs
				nicrocompute Dy direct di		
	processing	capabiliti	es for our	smaller pos	ts overseas	save word
	F	•		·		
<u>Item:</u>				on Systems (OIS) from t	the Depart-
	ment of St	ate Contrac	ct awarded t	O WANG		
Obligations:	CY	BY	BY+l	BY+2	BY+3	BY+4
	1984	1985	1986	1987	1988	1989
	1,358	1,291	1,416	1,236	850	200
	1,000	1,271	1,410	1,250	0,00	200
Description:	Purchase,	shipment, m	naintenance	and supply	costs assoc	ciated
	•	rement of W d overseas.		information	systems De	stuā
	TulbTelliettre	a nacracga	ı			



AGENCY FOR INTERNATIONAL DEVELOPMENT

Major Information Technology Acquisition Plans 1984 - 1988 (In thousands of dollars)

ITEM:	FINANCIAL	ACCOUNTING	AND	CONTROL	SYSTEM(FACS)
-------	-----------	------------	-----	---------	--------------

OBLIGATIONS:	1983	1984	1985	1986	1987	1988
	•	760	930	_		

DESCRIPTION:

The Agency's largest development activity continues to be the Financial Accounting and Control System. This will replace virtually all of the Agency's existing Washington-based financial systems. The effort was initiated in 1978 with most of the funding occurring between 1979 and 1981. The system is being developed in four phases and full implementation of the final phase is expected near the end of CY-1985.

ITEM: UPGRADING COMPUTER SERVICES

OBLIGATIONS:	1983	1984	1985	1986	1987	1988
	550	-	1,500	300	700	100

DESCRIPTION:

The Agency's central computer was acquired competively in 1977 to meet A.I.D.'s computer needs for five years. The work load imposed by the new Financial Accounting and Control System, as well as a steady increase in demands for computer services, requires that A.I.D. augment its computer facility. Interim steps toward augmentation were begun in 1982. The longer term requirements are being addressed as part of the study that will determine the Agency's needs for automation support over the next five years. Therefore, the budgetary amounts are illustrative at this point.

ITEM: OVERSEAS MINI-COMPUTERS

1988	1987	1986	1985	1984	1983	OBLIGATIONS:
250	250	250	500	500	800	

DESCRIPTION:

In accordance with an Agency decision to provide automation support to many of its offices overseas, a formal program was implemented to provide for the installation of mini-computers. Mini-computers were acquired for eight of the larger AID posts between 1979 and 1982, and compatible equipment was acquired for three posts in 1983.

A.I.D. plans to meet the continuing requirements for automation support to minimize the impact of increasing work load imposed on its offices overseas. During 1984 and 1985 the installation of mini-computers is anticipated for four additional offices overseas.



BEST COPY AVAILABLE

OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

<u>Item</u> :	<u>Capital</u>	investment				
Obligations:	1984	1985	1986	1987	<u>198</u> 8	1989
	295	423	431	440	448	457
Descriction:	Includes	pruchase	of hardwar	e and sof	tware.	
<u>Item</u> :	Lease of	<u>equipment</u>				
Oblications:	1984	1985	1986	1987	<u>1988</u>	1989
	86	96	98	100	102	104
Description:	Lease of	printers	and teleco	piers.		
<pre>Item:</pre>	Commercia	<u>l service</u>	<u>s</u>			
Oblications:	1984	1985	1986	1987	1988	1989
	580	656	669	682	696	710
Description:	operation	s and mai	ntenance p	rogramming	nications s g, systems neering and	analysis
	Each year	includes	costs of	the Harmon	nized Code	System.



DEPARTMENT OF STATE

Major Information Technology Acquisition Plans 1984 - 1988 (In thousands of dollars)

Item: Financial Management System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988

4,400 4,400 4,400 3,000 2,000

Description: The Disbursing Module has been programmed and

three other modules have been designed.

Item: Distributed Computer Network

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988

1,500 1,300 1,300 1,500 1,000

Description: Minicomputers have been installed at seven

Foreign Service posts and USAID and USIA have installed similar equipment at twelve additional

posts. Twenty additional installations are

projected for FY 1984 and FY 1985.

Item: Travel Document Issuance System

<u>Obligations</u>: <u>FY 1984 FY 1</u>985 <u>FY 1986 FY 1987 FY 1988</u>

6,061 6,061 3,000 3,000 3,000

<u>Description</u>: The system is now producing machine-readable

passports at the Passport Agencies in Washington, Chicago, Miami, San Francisco and Los Angeles. Installation at other agencies will continue

through the next two years.



Department of State

Equipment Replacement Item:

Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988
Washington Regional	3,000	3,000	3,000	3,000	5,200
Centers	1,000	1,100	2,200	1,500	1,200

The Department has installed standard equipment Description: in its Regional Administrative Management Centers (RAMC) in Paris and Bangkok, thereby reducing programming costs. It has replaced the IBM 370/158's in the Washington center with IBM 3083 computers. The equipment in RAMC Mexico will be

replaced this year.

Foreign Affairs Information System Item:

FY 1985 FY 1986 FY 1987 FY 1988 Obligations: FY 1984 1,500 500

The Department has issued a contract to study the Description: impact of converting the existing system and to design a new system. The conversion to the new

system will begin in FY 1985.

Item: Centralized American Payroll System

Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988

700

A contract has been awarded for the design and Description:

programming for the centralization of the payroll of Americans at Foreign Service posts. The

system is expected to be operational in FY 1505.

Foreign Service National Payroll System Item:

FY 1986 FY 1987 FY 1988 Obligations: FY 1984 FY 1985

> 2,000 2,000 2,000

The Department will undertake the development of Description:

a single, integrated payroll system for Foreign

Service National employees. The system development will begin in FY 1984. It will take three years to complete the conversion from the

existing payroll systems.



DEPARTMENT OF COMMERCE

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

General Administration

Item:	Replace	ment of	Telephon	e Servic	<u>e</u>	
Obligations:	1984	1985	1986	1987	1988	1989
		3,700				
Description:	switch service	will b currer c Telep	e acqui ntly pr	nange (P red to ovided l npany fo	replace by the	the Bell

Bureau of the Census

Item:	"Bridge	" compute	r system	(Univac 110	0/84)	
Obligations:	1984	1985	1986	1987	1988	1989
	5,739	4,810	5,246	5,490	5,740	6,218

Description: This system is a recent replacement for obsolete hardware and provides short-term capacity necessary to ensure efficient and timely processing of work loads. Thus, it serves as a "bridge" resource pending future equipment acquisitions planned for the late 1980s. While FY 1985 and outyear estimates provide for the continued lease-to-ownership agreement and associated maintenance and software support, FY 1984 also includes the acquisition of two distributed communications processors.



Department of Commerce

Item: Printers (including remote batch terminals)

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 530 575 168 176 184 300

Description:

This component provides for the lease/purchase and maintenance expenses associated with all on-line and off-line printing subsystems. Continued costs related to laser page printers and seven remote batch terminal systems are included.

The remaining remote batch terminals, which are currently utilized as printer devices only, will undergo a phased program of replacement by numerous on-line, individual, high-speed printer units that will be located throughout the Bureau.

Item: Transition Support

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 505 530 524 549 574 —

Description:

This component is designed to provide a structured transition from present software systems to machine-independent software, and it also includes the acquisition of specialized user-assistance software packages. Specifically, it will assist in: (1) continuing the transition to standard programming languages and data sets; (2) moving new or redesigned applications to the "bridge" computer system; (3) effecting productivity enhancements (for both programmers and nonprogrammers) through the acquisition of more "user friendly" software tools and techniques, and associated training. Programs are expected to conform to Federal Information Processing Standards (FIPS) and will be as machine independent as present technology allows. Design reviews also should result in more efficient implementation methods that will minimize adverse effects on other users and provide improved computer resource utilization.

Item: Disk Subsystems

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 3,463
 73
 66
 69
 72
 90



Description:

This component provides for a significant increase in the Bureau's available disk storage capacity. Continued maintenance expenses are also included. These units provide rapid and random access to individual segments of data and allow the manipulation and storage of large quantities of on-line data. This results in reduced tape handling (and the associated human errors), provides the environment necessary to promote interactive processing by nonprogrammers, and yields decreased turnaround times for the testing and utilization of computer programs.

Item:

Mini-computers

Obligations:

1984	1985	1986	1987	1988	1989
648	116	91	96	100	104

Description:

This component provides for the acquisition of a minicomputer to be employed for interactive publications.
This Interactive Publications Support System (IPSS) will
replace existing outmoded equipment and modernize the
labor-intensive methods currently necessary for producing
Bureau publications. This estimate also includes
continued IPSS-associated maintenance support, continued
support for graphics terminal equipment previously
acquired and, through FY 1984, maintenance expenses associated with the prototype system supporting computerassisted telephone interviewing (CATI).

Item:

Geographic Support System (GSS)

Obligations:

1989	1988	1987	1986	1985	1984
4,410	4,861	18,480	1,690	496	4,037

Description:

This component provides for the acquisition and related expenses for the digitizing equipment that will be used to encode both the metropolitan and nonmetropolitan areas of the country. Overall, it provides a geographic information system which includes: (1) a geographic referencing capability that documents the relationships of the areas represented in each census and survey, (2) a geographic assignment capability that permits the assignment of individual census or survey responses to the appropriate geographic area based on the address of the respondent, and (3) a cartographic product capability that automatically produces maps which are needed to support the 1990 Census of Population and Housing.



Department of Commerce

Item:	Decennial	Data	Cantura	(מת)
Trem.	Secemmen	Data	COPPLATE	()) (

Obligations:	1984	1985	1986	1987	1988	1989
	600	675	470	492	1.057	44 279

Description:

This activity provides for the development of a state-of-the-art method to support a more cost effective data collection methodology for the 1990 Decennial Census. The new system will provide a more effective data collection operation than in 1980 and will enable more timely closing of the temporary field offices.

Item: Distributed Communications Processors (DCP)

Obligations:	1984	1985	1986	1987	1988	1989
		1,070	52	55	57	120

Description:

This component provides for the acquisition of two additional communications handlers that balance terminal communications among the mainframes. Additionally, these systems allow the automatic transfer to files between mainframes. This process will eliminate the labor-intensive activity associated with manual transfers.

Item: Interactive Terminals (including replacements)

Obligations:	1984	1985	1986	1987	1988	1989
	647	681	567	192	201	812

Description:

This component provides for the acquisition of additional interactive terminals. These devices are an integral component of the Bureau's overall program for enhancing the productivity of programmers and nonprogrammers. They provide the tools and techniques necessary for both program development and the automation of existing manual procedures. Coupled with "user friendly" software, increased on-line data storage, and effective training, this program will provide the environment necessary to increase productivity.

Item: Field Automation

Obligations:	1984	1985	1986	1987	1988	1989
	1,666	2,043	714	748	782	818



Description:

This component provides for the continued automation of many labor-intensive functions currently performed in the regional offices. In addition to providing a general office automation capability, this phased program will provide the necessary ADP resources to allow automation in areas such as CATI and administrative functions, such as, budget, payroll, and personnel. This request covers the acquisition of 14 systems (including one compatible system for Headquarters and one for the Jeffersonville facility) and for all associated maintenance and support expenses.

Item: Computer Replacement (including the Univac 1100/83 upgrade)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,849 -- 3,997 15,993 6,340 7,989

Description:

This activity is designed to meet two major objectives: first, to ensure that the Bureau remains abreast of state-of-the-art computer technology in order to provide sufficient capacity and performance levels to accommodate increasing workload requirements and second, to improve the capability of the Univac 1100/83 as a viable backup to the 1100/84 in the near term.

In the first instance, the Bureau plans to initiate a fully competitive replacement of the mainframes and major assoiated peripherals in the 1986 and beyond timeframe, thereby ensuring that state-of-the-art technology will be in place for the processing of the 1990 Decennial and 1992 Agriculture and Economic Censuses.

As for the imminent 1100/83 Upgrade, the result will be a system fully compatible (in terms of both hardware and software) with the 1100/84. The system will serve as a total backup in case the 1100/84 becomes inoperable for any extended period. In addition, these enhancements will afford improved operating performance on the 1100/83.

Bureau of Economics Analysis

Item: Competitive Replacement of Computer System

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>



Department of Commerce

<u>Description:</u> Purchase, maintenance, and site preparation costs associated

with the procurement of a replacement computer system.

National Technical Information Service

Item: Electronic Demand Printing

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 0 570 2,000 3,300 3,500 3,700

Description: NTIS anticipates a phased-in Electronic Demand Printing

service beginning in late 1985 or early-1986.

Item: ADP Services

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

1,500 1,650 1,775 1,955 2,151 2,366

Description: Centralized ADP services acquired through the Department of

Commerce's Computer Center.

International Trade Administration

Item: Automated Information Transfer System (AITS)

3,000 1,500 1,500 1,500 1,500

Description: Continued development and implementation of AITS,

providing access to Trade development related information resources to ITA District Offices and foreign posts of the Commercial Services, and

communications to each other.

108



Item: Export Administration and Enforcement Support System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

2,300 3,870 4,247 4,339 4,421 4,472

Description: Design and development of an integrated system to

provide information technology support for ITA's export licensing and enforcement responsibilities.

Patent and Trademark Office

Item: Workstations and User Services

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> 1,000 2,966 9,964 17,916 27,319 28,510

<u>Description</u>: Provide electronic terminals, supporting computers, and software to perform automated office functions.

Item: Text and Image Capture

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989 1,300 7,600 7,600 7,700 1,000 1,000

<u>Description</u>: Lease of optical character recognition (OCR), key entry, micrographic, and image digitizing equipment.

Item: Data Base Processing

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989 1,600 3,500 7,000 9,700 12,900 13,000

Description: Special purpose search software, development of software to interface text storage system with network, load images to permit searching.

<u>Item</u>: Engineering/Systems Integration

Obligations: 1984 1985 1986 1987 1988 1989
1,900 1,940 1,955 1,955 1,455 -109



Department of Commerce

<u>Description</u>: System component specifications to acquire equipment and software for automated systems, component testing,

and system integration.

Item: Network and Process Control

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

400 1,400 1,600 1,600 1,700 2,100

Description: Hardware and software to manage data, flow between

computer subsystems, and provide diagnostic information

for enhanced network efficiency.

Item: Patent/Trademark Printing

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

10,509 10,390 10,390 10,390 10,390

Description: Data base entry for assembled patent issues in proper

format to generate a magnetic tape, as well as

Trademark registration.

Item: Management Services

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

1,100 5,250 5,650 6,050 6,450 6,850

Description: Hardware and software to support management planning,

coordination, and control; site preparation and

installation.

Item: Word Processing

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

1,213 1,213 1,213 1,213 1,213

Description: Lease to ownership of equipment for Office-wide

WP support.



Item: Documentation/Teleprocessing/On-Line Searching/Customer

Services

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

2,614 1,933 1,933 1,933 1,933 1,933

Description: To provide ADP support for Documentation organizations

(Services will be performed in-house after expiration of contractor 1986). To provide library services consisting of non-patent literature access to commercial data bases. Increase for microfilming patent files

(current and backfile in Customer Service).

Item: Patent Depository Libraries (PDL)

449 449 449 449 449

Description: ADP support of automated effort to expand the use of

PDL's and provide improved accessibility to patent

information.

Item: Administrative Support

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

153 153 153 153 153

Description: Keypunching and contractual support for the Office

of Finance and the Office of Patent and Trademark

Service.

National Bureau of Standards

Item: Central Computing Facility

Obligations: 1984 1985 1986 1987 1988 1989

4,593 18,580 1,704 2,213 2,402 2,737

Description: Purchase, rental, and maintenance costs associated

with procurement of new central computing facility.



Department of Commerce

Item: Telephone System

Obligations: 1984 1985 1986 1987 1988 1989 2,500 500

Description: Purchase and rental costs associated with procurement of the new telephone system.

Environmental Research Laboratories

Acquisition and operation of Labortory Computers. ltem:

500

500

500

Obligations: 1984 1985 1986 1987 1988 1989 2,459 1,350 1,350 1,350 1,350

Description: Purchase, rental, and maintenance costs associated with procurement laboratory data reduction computers.

ltem: Costs on conversion to NBS/ERL Scientific Computer System

Obligations: 1984 1985 1986 1987 1988 1989 -0- 2,000 -0--0--0--0-

Description: Special (one-year) costs associated with the conersion of programs currently on a CDC-750 to formats compatible with a combined NBS/ERL Scientific (vectorprocessing, Class VI) Computing System.

<u>ltem:</u> Telecommunications costs

Obligations: 1984 1985 1986 1987 1988 1989 -0-624 768 839 931 1,161

<u>Description:</u> Acquisition (FY 1985) and maintenance costs associated with telecommunications systems to link individual laboratory data reduction computers to the centralized NBS/ERL Scientific Computing System.



National Ocean Survey

<u>Item:</u> Commercially obtained computer services

Obligations: 1984 1985 1986 1987 1988 1989

1,600 1,230 1,000 -0- -0- -0-

<u>Description:</u> Completion of North American Datum readjustment or the National Geodetic Survey.

<u>1tem:</u> National Geodetic Survey Division Computer Support System

<u>Oblications:</u> 1984 1985 1986 1987 1988 1989

526 930 1,110 810 480 415

<u>Description:</u> Modernize the data processing operations and provide effective computer support for the NGSD 10 year scientific program.

<u>Item:</u> Graphic data manipulation system

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

730 201 925 416 372 260

<u>Description:</u> Modernize and automate the cartographic compilation of aeronautical charts for the

Aeronautical Charting Division.

<u>Item:</u> Computer system for the collection, storage, compilation and graphic display of charting data. (ANCS)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,731 1,761 1,400 950 770 810

<u>Description:</u> Modernization, replacement, maintenance and operations of the automated charting system.



Department of Commerce

<u>ltem:</u> Small computer systems and real time data interfaces. (SDS-111)

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

3,900 1,100 1,200 1,300 1,400 1,100

<u>Description:</u> Modernization and replacement of shipboard hydrographic data acquisition systems for the nautical charting.

<u>liem:</u> Computer systems for photogrammetric data processing.

<u>Qbligations:</u> 1984 1985 1986 1987 1988 1989 1,294 155 566 500 500 500

<u>Description:</u> Modernization and maintenance of photogrammetric operations.

National Weather Service

Liem: NWS Automation of Field Operations and Services (AFOS) Program.

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

4,250 1,775 1,350 1,500 1,500 -0-

<u>Description:</u> System improvement design, purchase, documentation, and telecommunications costs associated with upgrading the AFOS (Automation of Field Operations and Services) System.

<u>liem:</u> National Meteorological Center's Information Technology Systems Requirements.

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,251 1,165 1,500 920 1,090 1,110

<u>Description:</u> Purchase, rental, and commercial services costs associated with the National Meteorological Center's Systems enhancements, technology upgrades, and operational maintenance.



Department of Commerce

<u>Item:</u> ADP/Telecommunication Resources for the River and Flood Forecast and Warning Program.

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,145 1,222 960 989 3,763 3,458

<u>Description:</u> Purchase, maintenance, and programming costs associated with the Upgrade and System Support to the River Forecast Centers' computers.

<u>Item:</u> NOAA Data Buoy Center's (NDBC) Information Technology Sysems Requirements.

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

979 1,042 1,221 1,056 1,095 1,136

<u>Description:</u> Purchase, rentals, commercial services costs associated with the NOAA Data Buoy Center's system enhancements, and operations for environmental data processing.

<u>ltem:</u> Upgrade and Restoring Observations Basic to the NWS Forecast Mission.

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

321 912 2,000 2,650 2,500 2,000

<u>Description:</u> Purchase, lease, and telecommunications costs associated with interfacing various data collection points to the Automation of Field Operations and Services System; and purchase costs associated with technology upgrades at various upper air observational sites.



BEST COPY AVAILABLE

1005

2,281

DEPARTMENT OF JUSTICE

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Drug Enforcement Administration

1004

Item: DEAAFP

Obligations:

Item:	Office Automation	1984	1985	1900	1987	1988	1989
Ob1 iga	t ions:	5,389	5,620	5,552	5,552	5,552	5,552

1000

1007

1000

1,635

1,635

Description: Office Automation technology will provide DEA with the capabilities for word processing, record processing, message processing, electronic filing and automation of many office activities. Office functions will be performed more cost effectively and

efficiently.

352 Obligations: 322 280 280 280 280

Provides DEA, through EPIC, with the capabilities of full text retrospective search Description: and retrieval and automated real-time message handling.

Information System (NADDIS) Obligations: 2,525 2,259 2,259 2,259 2,259

The major enforcement support system for DEA. This data base maintains records Description: on persons, businesses, ships, aircraft and certain airfields, it is the centralized index of all DEA investigative reports.

Item: PATHFINDER

Description: This Data Base Management System (DBAS) provides DEA with centralized automated storage, retrieval and analysis of law enforcement intelligence information relevant

2,091

to illicit drug activities.

1,635

Item: Controlled Substances Act (CSA) System

1,411

Item: Narcotics and Dangerous Drugs

Obligations: 1,065 450 450 450 450 450

Description: Used to control the registration and annual re-registration of more than one half million legitimate sources of federally controlled drugs.

. . .

Section of the second



The same of the same

Department of Justice

1986 1987 1988 1989 1985 1984 Item: DEA Radio 8.909 8,909 8,909 9.882 8,909 7,177 Dbligations: The Drug Enforcement Administration's (DEA) radio system provides a useful and Description: immediately responsive UHF radio communications service in support of DEA law

enforcement operations.

Item: Secure Teletypewriter System

Dbligations:

643

643

643

643

643

Description:

Lease and purchase costs related to the system located in Headquarters, domestic, and foreign offices that allows the exchange of message traffic in a secure environment.

Item: DATS

Obligations:

1,783

1.783

643

1.783

1.783

1.783

1,783

Description:

Charges related to leasing services for operation of equipment that provides on-line

access to DEA's law enforcement and support data bases.

Item: Automated Reports of Consummated Drders System (ARCDS)/Drug Analysis

Detector System (DADS)

Dbligations:

547

1.963

1.225

833

833

833

Description:

Processes drug activity reports from manufacturers, distributors, importers and exporters who are authorized to handle controlled substances. The reports are detailed transactions for any sales, purchases, loss or theft of drugs from point of manufacture or import to point of distribution or export.

Item: DEAAS

Dbligations:

423

356

296

152

152

152

Description:

DEA Accounting System (DEAAS), handles and reports all financial transactions and

obligations. Requires software modifications.

Item: Administrative Support

Obligations:

236

153

620

339

339

339

Description:

Rewrite of programs to accommodate many new requirements of reporting systems for DEA

Field Divisions and Headquarters elements.

BEST COPY AVAILABLE

1. 1



Federal Bureau of Investigation

Item: RMS

	1984	1985	1986	1987	1988	1989
Obligations	7,140	4,715	5,222	3,064	3,166	3,268

Description: System development efforts continue for an integrated RMS.

RMS terminal clusters to support field offices not supported by the FOIMS Northeast Regional Computer Center will be procured and installed in 1984. A host processor computer system will be acquired in 1984 to support noninvestigative FBIHQ information processing activities. The data base that is required to integrate RMS functions will be completed in 1985. Other plans for 1985 include terminals to support RMS in the field offices and terminals to support the FBI's Training Division.

Item: ISS

	1984	1985	1986	<u> 1987</u>	1988	1989
Obligations	8,377	9,286	7,851	9,021	7,139	7,364

Description: Intelligent tempest certified terminals will be purchased in 1983, 1984, and 1985. In 1984 the operating system software will be upgraded and additional secondary storage will be acquired. Development of the Computer Assisted Analytics Support System (CAASS) will be completed in 1984. CAASS will be provided to the field offices over a five-year time period, beginning with ten field offices in 1985.

Item: AIDS (ADPT)

	1984	1985	<u> 1986</u>	<u> 1987</u>	1988	1989
<u>Obligations</u>	2,781	3,016	2,940	2,940	3,042	3,042

Description: In 1984 the host processor will require upgrading as a result of file growth and increased user response. Additional secondary storage will be required in 1984 and 1985.

Item: AIDS (Fingerprint Identification)

	<u> 1984</u>	<u> 1985</u>	<u> 1986</u>	1987	1988	<u> 1989</u>
Obligations	36,359	5,381	2,452	2,452	2,452	2,452

Description: The AIDS III implementation contract will be awarded in 1984 with delivery expected to begin in 1986. The contract will include a four CPU system for all of AIDS and replacement of data entry equipment.



Item: ARMS

	1984	1985	1986	1987	1988	<u> 1989</u>
Obligations	1,701	1,472	1,252	1,252	1,221	1,221

Description:

Due to the increasing requirement for storage of paper files and the existing constraints on available floor space, a micromation/feasibility study to support ARMS is required in 1984. Additional secondary storage will be required in 1985.

Item: NCIC

	1984	1985	1986	1987	1988	1989
Obligations	5,835	5,940	4,551	4,022	4,022	4,022

Description:

In 1984, an upgrade of the host processor is necessary to support implementation of the Interstate Identification Index (III) workload. Additionally, funding is required in 1984 to support a functional analysis of the criminal justice information services community. After completion of the functional analysis, a redesign leading to a new systems life cycle of NCIC will be required in 1985.

Item: FOIMS

	1984	<u> 1985</u>	<u> 1986</u>	<u> 1987</u>	<u> 1988</u>	<u> 1989</u>
Obligations	20,991	49,043	63,000	48,400	42,800	39,500

Description:

Construction of the Northeast Regional Computer Support Center (NERCSC) will continue in 1984. The field offices in the Northeast Region and the eight remaining top 12 field offices will receive some FOIMS support. Design of the Western Regional Computer Support Center (WRCSC) will be completed. In 1985, the NERCSC will be completed and all data and word processing needs in the Northeast Region will be satisfied. The WRCSC will be constructed and FOIMS will be fully implemented in the Western Region. Full FOIMS support will be provided to the remaining eight top 12 field offices.

Item: Communications

	1984	<u> 1985</u>	<u> 1986</u>	<u> 1987</u>	<u> 1988</u>	<u> 1989</u>
Obligations	17,007	25,025	32,732	39,408	45,149	56,498

<u>Description</u>: Funding will allow for the development and installation of the Computer Applications Communications Network (CACN),



Secure Automated Message Network (SAMN), and Headquarters Local Area Network (HQLAN). It also provides for additional secure telephone units and for the significant increases in telephone costs.

Item: FM Radio

<u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> <u>Obligations</u> 63,600 31,904 6,000 6,000 6,000 5,000

Description: Replacement of the FBI's entire FM Radio system was begun in 1982. This effort will continue through 1985.

Immigration and Naturalization Service

 1984
 1985
 1986
 1987
 1988
 1989

 Item: Equipment Acquisition

 Obligations:
 6,954
 5,971
 4,945
 5,735
 3,823
 3,823

 Description:
 Costs represent obligations for capital investments for

iption: Costs represent obligations for capital investments for ADPE, software, systems maintenance, and site preparation; and commercial services for systems analysis and programing.

Item: Nonimmigrant Information System

Obligations: 3,525 3,525 3,525 3,525 3,525

Description: Costs represent obligations for commercial services in operating and maintaining the Nonimmigrant Information System.

Item: Master Index

Obligations: 1,294 000 000 000 000 000

<u>Description:</u> Costs represent obligations for equipment lease, and commercial services for operation and maintenance of the Master Index System.

Item: Central Index

Obligations: 1,000 2,042 2,042 2,042 2,042 2,042

Description: Costs represent obligations for equipment lease, and operation and maintenance of the Central Index System.



121

<u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

Item: Financial Management Information System

Obligations: 440 440 440 440 440

Description: Costs represent obligations for equipment lease, and commercial

services for operation and maintenance of the Financial

Management Information System.

Item: Word Processing Equipment

<u>Obligations:</u> 978 978 978 978 978

Description: Costs represent obligations for equipment lease for operation

of the Word Processing System.

Item: Interim Systems

Obligations: 2,505 3,496 2,505 2,505 2,505

Description: Costs represent obligations for equipment lease, and commercial data processing services for the operation of the Deportable Alien Control and the Naturalization and Citizenship Casework

Control Systems.

Item: Immigration Card Facility Operations

Obligations: 3,250 3,250 3,250 3,250 3,250

Description: Costs represent obligations for lease of equipment, and

commercial services for operation of the Immigration Card

Facility.

Item: Automated Intrusion Detection System

Obligations: 3,020 3,020 3,020 3,020 3,020

<u>Description:</u> Costs represent obligations for capital investment in automated sensor equipment, and commercial services for

system operation and maintenance.



	1984	1985	1986	1987	1988	1989			
Item: Network	Communicati	ions							
Obligations:	757	1,076	1,506	1,795	1,911	1,993			
Description:	tion of the	Costs represent obligations for services for the operation of the network data communications segment of the INS equipment acquisition project.							
Item: INSINC									
Obligations:	1,451	1,451	1,451	1,451	1,451	1,451			
Description:	·								
Item: Radio C	ommunication	<u>s</u>							
Obligations:	3,721	4,900	4,900	4,900	4,900	4,900			
Description:	Description: Costs represent obligations for capital investment in radio communications and test equipment, and commercial services for radio systems design, and for maintenance and operation of radio communications systems.								
Civil Division									
	1984	1985	1986	1987	1988	1989			
Itam: Lease o	f add ition al	CPU's, ter	rminals and p	rinters					
Obligations:			5.842		5.842	5.842			
Description: To install AMICUS Division-wide									
Item: Lease of	f telecommuni	lcations se	rvices						
Obligations:	.403	.431	1.396	1.396	1.396	1.396			
Danmintion:	3								

Description: Expanding the AMICUS network of LAN communications.



1984 1985 1986 1987 1988 1989

Item: ADPE time

Obligations: .056 .256 .256 .256 .256 .256

Description: To obtain legal research through the commercially available LEXIS,

NEXIS and WESTLAW data bases.

Item: Lease of CPU, terminals and printers

.317 Obligations: .367 .472 .472 .472 .472

Description: To continue and expand the Division's Case Management System

Item: Operations and maintenance

Obligations: .248 .284 . 284 . 284 .284 .284

Description: To continue and expand the commercial data entry for the Case Management System

Item:Litigation support equipment purchases

Obligations: .350 .350 .300 .300 .300 .300

Description: To provide automated litigation support services to Division attorneys with the establishment of microfilm libraries equipped with reader/printers and storage safes.

Item: Litigation support operations and maintenance

Obligations: 14.797 16.072 19.456 27.068 36.373 · 42.295

Description: Contractor-provided automated litigation support services

Item: Files operations and maintenance

Obligations: .240 .320 .400 .480 .480 .480

Description: Contractor operated file units.

U.S. Attorneys

FY-198* FY-1985 FY-1986 FY-1987 FY-1988 FY-1989

Item: Purchase and lease of computers and

word processing equipment for case

management.

Obligations: \$3,490 \$5,900 \$4,505 \$2,135 \$1,475 \$1,475

Description: These figures represent the cost of

acquiring 32 computers and word processing equipment for 177 sites to run a case management system for United States Attorneys' Offices.

Item: Case Management System (PROMIS)

Implementation.

Obligations: \$3,405 \$ 975 \$ 100 \$ 100 \$ 100

Description: Figures through 1985 reflect projected

costs of the present nationwide PROMIS implementation contract with INSLAW. Figures in the out years reflect an anticipated need for additional

software development.

Working Capital Fund

Item: Data Center Enhancement

Obligations: $\frac{1984}{900}$ $\frac{1985}{6000}$ $\frac{1986}{6000}$ $\frac{1987}{6000}$ $\frac{1988}{6000}$

Description: The Department of Justice Data Center will install, in FY-84,

adequate air conditioning, central monitoring and electrical systems to provide an acceptable data center environment for the replacement of the existing ADP equipment. Amount for

FY-86 reflects an anticipated move to a new site.

Item: Data Center Central Processing Units (AMDAHL)

Obligations: $\frac{1984}{3,600}$ $\frac{1985}{3,600}$ $\frac{1986}{3,600}$ $\frac{1987}{3,600}$ $\frac{1988}{3,600}$ $\frac{1989}{3,600}$

Description: In 1983, the Justice Department awarded a competitive contract to provide the data center with the necessary central Pro-

to provide the data center with the necessary central processing equipment configurations to satisfy user growth

through 1989 represent the anticipated maximum cost in

equipment leases for the CPUs.



Item: Acquisition of new Data Center in Dallas

Obligations: $\frac{1984}{3,870}$ $\frac{1985}{5,000}$ $\frac{1986}{7,900}$ $\frac{1987}{7,000}$ $\frac{1988}{7,500}$ $\frac{1989}{7,500}$

Description: An additional data processing facility will be established in Dallas, as of March 1984, to meet the increased demand for data processing capacity and to provide back-up capability in the event of a failure in the Washington, D.C. facility.

Item: Department of Justice National Data Network

Obligations: 1984 1985 1986 1987 1988 1989 7,730 9,552 14,040 8,014 9,365

Description: During fiscal years 1985, 1986 and 1987, funding is to provide for implementation of a five (5) node backbone data network, per year, with accompanying network control functions and PADS. The nodes will be geographically disbursed nationally.

Item: Replacement of Washington Department of Justice Centrex II System

Obligations: $\frac{1984}{-}$ $\frac{1985}{-}$ $\frac{1986}{10,000}$ $\frac{1987}{3,600}$ $\frac{1988}{4,000}$ $\frac{1989}{4,400}$

Description: During fiscal year 1986, funding is to provide for replacement of the Washington DOJ Centrex system with a modern, non-blocking, digitally based integrated voice and data private branch exchange (PBX). The funding for fiscal years 1987 through 1989 is for growth, operating costs and recurring maintenance.

Justice Management Division

Them: Automated Adquisition System for the Library

 Obligation:
 1984
 1985
 1986
 1987
 1988
 1989

 476
 500
 527
 555
 584
 614

Description: Contractual services are provided to the Library for an automated acquisition system. These services provide maintenance support for both the hardware and software packages of the system. In addition, on-site services provide keyboarding of the information for the Department to track and acquire publications of interest.

BEST COPY AVAILABLE

Item: Automated Information Systems Plan Implementation

Obligation: 1984 1900

1985 7000 1986 9000

1987 5200

1988 1000 1989

Description: The JMD has completed its first formal Automated Information Systems (AIS) Plan, consisting of strategic and tactical sections. The latter resulted in the identification of 29 projects within the four broad categories of Financial, Human Resources, Administrative, and Legal Resources and Management Control systems, to be upgraded and/or designed.

Antitrust Division

FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989

Item: Litigation Support

Obligations:

2,803.0

3,141.7

3,172.0

3,519.0

3,552.0

3.890.0

Description:

This Item includes general and specialized litigation support software development, use and maintenance; JURIS automated legal research activities; training seminars; and licensing fees for specialized data bases.

Item: Case Management & Management Information Systems

Obligations:

743.0

682.0

679.0

679.5

686.5

692.0

Description:

This Item includes software development and maintenance; licensing fees for third-party software; non-Wang terminals and graphics equipment; and FMIS reimbursable charges.

Item: Office Automation

Obligations:

2.281.9

1,935.8

1,560.0

1,586.8

1,646.0

1.740.2

Description:

This Item includes all costs associated with Wang shared-logic equipment, software, and related services; facilities management and support; licensing fees/maintenance for third-party software; and non-recurring costs for the establishment of a local area network (FY 1984).

Item: Teleprocessing Services

Obligations:

1,617.0

1,632.0

1,448.0

1,158.0

1,175.0

1,190.0

Description:

This Item includes time-sharing activities under GSA's TSP program for full processing (FY 1984), partial processing (FY 1985-1986), and contingency services (FY 1987-1989); reimbursable time-sharing services expected to be provided by the Justice Computer Service; specialized time-sharing services associated with access to certain proprietary software and data bases; and telecommunications costs.



Executive Office for Immigration Review

	1984	1985	1986	1987	<u> 1988</u>	1989
Item: Lease of Equipment						
Obligations:	300	1,219	1,219	1,219	1,219	1,219

Description: EOIR will lease equipment for its automated management informmation system including a minicomputer at its headquarters, microcomputers in each of its field offices and peripheral equipment comprised of workstations, telecommunications equipment and software.

Item: Systems Design, Engineering and Analysis

Obligations: 416 243 200 200 200 200

<u>Description:</u> EOIR will contract for the design, engineering and analysis of its automated management information system.

Phase II and Phase III of the further development of the INTERPOL USNCB Case Tracking system.

Obligation: 656 586 0 0 0

Description: Phase I will convert the existing data and programs of the INTERPOL Case Tracking System to computers housed in the Department of Justice Data Center, to speed up the access time for the users and to provide a secure environment for the hardware.

Phase II will provide for improving and updating software, moving from a one-to-one relational hierarchy system, to a networked approach, permitting automation of interrelationships between multifaceted criminal investigations. During Phase II, 30 terminals and the report generator capability will be added.

Phase III will provide for an interface of the INTERPOL Case Tracking System with other computerized data bases currently accessible to the USNCB. This will merely automate what currently is done manually.

BEST COPY AVAILABLE

DEPARTMENT OF THE TREASURY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of the Secretary

Item:	Upgrade or replace mainframe computer								
		1984	1985	1986	1987	1988	1989		
Obligations:		\$	\$2,400	\$	\$	\$	\$- 		
Description:	Replace or upgrade mainframe equipment in PY 1985.								
Itan:	Miscellaneous word process	sing and A	DP equipment						
		1984	1985	1986	1987	1988	1989		
Obligations:		\$600	\$480	\$	\$	\$ -	\$		
Description:	Acquisition of miscellane maintenanca contracts.	ous items	such as word p	rocessing equi	ipment, termin	als, disk and	tape drives and		
<u>Item</u> :	Contractual Studies								
		1984	1985	1986	1987	1988	1989		
Obligations:	!	\$ -	\$1,416	\$	\$	\$	\$		
Description:	Various ADP-related contri issues, and a contract to	acts to co implement	nduct statistic	cal, economic ur watch proje	and other and	lyses on spec	ific policy		

Federal Law Enforcement Training Center

<u>Item</u> :	Upgrade	e of Curr	ent ADP C	enter			
Obligations:	1984	1985	1986	1987	1988	1989	
	179.3	447.6	500	50	60	60	
<u>Description</u> :			o accommo ds are me		s to ensu	re educatio	nal



Item: Telecommunication Services

1984	1985	1986	1987	1988	1989
178	187	196	500	10	11

Description: Leased telecommunication services from AT&T until purchase

of system because of deregulation process.

Item: Central Word Processing System

1984	1985	1986	1987	1988	1989
170.2	48.4	10	12	12	15

Description: Upgrade and expansion of 18-station central word

processing system.

Bureau of Government Financial Operations

Item: Check Payment and Reconciliation System Redesign
Obligations: 1984 1985 1986 1987 1988 1989

875 840 500 550 600 660

Description: Contractor support services to redesign the current system, the acquisition of equipment and services to convert check issue source

documents to computer readable media.

Item: Paper Check Conversion

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 6,729 6,630 997 1,026 1,077 1,131

<u>Description:</u>
Contractor support services and acquisition of print systems, sealing and inserting machines, and modifications to existing equipment to

and inserting machines, and modifications to existing equipment to convert Treasury and non-Treasury disbursing operations from card to

paper checks.

Item: Replacement of OCR Equipment

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 500 940 252 265 278 292

Description: Contractor support services and acquisition of equipment to continue

processing of payment data submitted using the SF 1166, OCR voucher form, and to provide the data capture medium for the paper check

environment.

Item: Honeywell Computer System Upgrade Obligations: 1984 1985 1986 1987 1988 1989 1,443 1,524 1,638 1,763 1,896 2,011

Description: Contractor support services for the eight Honeywell computer systems to provide a reliable and efficient system of making

payments.

Item: Headquarters Data Systems Augmentation

Obligations: 1984 1985 1986 1987 1988 1989 404 753 791 831 873 917

Rental and other costs related to the acquisition of Description:

additional computer equipment to augment equipment now in use

in BGFO headquarters.

Bureau of Alcohol, Tobacco, and Firearms

Item: Communications Systems

1983

ACTUALS 1984 1985 1986 1987 1988 Obligations: 2,829 3,126 5,669 5,849 6,038 4,236

Purchase, rental, and maintenance costs associated with Description:

Bureauwide communication systems. Phased in conversion of Digital Voice Privacy (DVP) radio system from FY 1985

through FY 1987. (Cost per year is \$2,000,000).

Item: Integrated Wordprocessing System

1983 **ACTUALS** 1984 1985 1986 1987 1988 Obligations: 580 917 955 1,002 1,051 1,102

Description: Rental and maintenance costs associated with a Bureauwide

integrated wordprocessing capabilities.



Item: ADP Systems

1983

ACTUALS 1984 1985 1986 1987 1988 Obligations: 837 862 948 994 1,043 1,094

Description: Purchase, rental, and maintenance costs associated with

a new Bureauwide data processing facility.

U.S. Customs Service

Item: Integrated Network

Obligations: 1984 1986 1987 1985 1988 1989 0 2,500 300 300

Description: Equipment needed will include mini-computers,

packet switching equipment and earth station

300

300

antennas.

Automated Commercial System Item:

Obligations: 1984 1985 1986 1987 1988 1989

> 8,800 1,330 1,330 1,330 1,330

Description: Equipment and services needed to support the

> Automated Commercial System includes a hardware upgrade, terminals, and data reduction center contract support.

Bureau of Engraving and Printing

Financial Management Information System Item: Obligations: 1983 1984 1985 1986 1987 1988 1,686 2,975 600

Description:

To perform the detailed design and implementation of the new automated Financial Management Information System (FMIS) as developed by Arthur Young and Company in the FMIS Conceptual Design, and to procure and install all computer and data entry equipment necessary to support the new system.

Bureau of the Public Debt

Item: OCR/MICR

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 1,128
 76
 76
 76
 76
 76

Description: Purchase and maintenance costs related to the

procurement of data capture equipment capable of Optical Character Recognition/Magnetic Ink Character

Recognition.

Item: Project NEW

Obligations: 1984 1985 1986 1987 1988 1989
-- 1,259 1,896 1,256 2,640 1,056

Description: Lease, conversion to purchase and maintenance costs

associated with a new computer and office automation

system.

Internal Revenue Service

Item: Automated Collection System (ACS)

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 23.025
 27,286
 25,786
 27,186
 25,386
 21,586

<u>Description</u>: Applies state-of-the-art computer and telephone

technology to the processing of delinquent accounts

and returns.



130

Item:	Automated	Examination	System	(AES)
				(11-0-0-7

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

5.000 16.344 21.900 38.950 20.700 7.250

<u>Description</u>: Applies contemporary technology to the examination

process and is designed to integrate with existing

Service programs.

Item: Distributed Input System (DIS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

6,993 12,737 14,846 14,474 10,550 4,564

Description: Replaces the outdated Direct Data Entry System with a

system utilizing mini-computers, each capable of

supporting between 32 and 64 terminals.

Item: Error Resolution

<u>Obligations: 1984 1985 11986 1987 1988 1989</u>

0 1,475 2,519 3,504 3,190 2,337

<u>Description</u>: Transfer the Error Resolution function from Service

Center Replacement System (SCRS) hardware to the Distributed

Input System (DIS).

Item: Tax Processing System Redesign (TPSR)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

3,000 9,708 47,867 52,359 165,662 165,727

Description: Redesign the tax processing system, allowing for

state-of-the-art technology in hardware, data

storage, and data communications.

Item: Service Center Replacement System (SCRS)

0 1

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

19,786 31,762 30,839 23,783 20,703 13,926

<u>Description</u>: To meet increased workload demands at the Service

Centers, new applications and enhancements will be added to the current Service Center Replacement System.



Item: Master File Replacement System (MFRS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

1,770 2,164 731 784 493 528

Description: Planned upgrades and replacement of Service Center

equipment used to process master files of taxpayer

accounts.

Item: Optical Character Recognition (OCR) for Remittance

Processing System (RPS)

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

736 3,047 2,846 2,840 2,642 1,992

<u>Description</u>: Accelerate remittance deposits and reduce data input

errors through the application of Optical Character

Recognition (OCR) to the Remittance Processing

System.

Item: OCR of Federal Tax Deposits

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

1,693 2,566 2,634 2,685 2,349 1,026

Description: Process Federal Tax Deposits by utilizing OCR

technology to read and microfilm FTD documents, and

to identify certain types of errors.

Item: Multi-Font OCR-IRP Documents

2,915 3,875 3,875 3,355 1,535

Description: Automate the manual conversion of data from paper

information returns to magnetic media through the use of

OCR technology.

Item: Mini/Micro Computer Equipment Contract

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

3,280 6,443 4,864 5,350 5,885 6,474

Description: Contract allows for the Servicewide aquisition of

uniform hardware and software.



Item:	Executive	Support S	ystem						
Obligations:	1984	1985	1986	1987	1988	1989			
	142	2,578	2,420	1,920	1,920	1,920			
Description:	Provide office automation and information support to all senior Executive Service personnel and their immediate staffs.								
Item:	Office Au	Office Automation System for Inspection (OASIS)							
Obligations:	1984	1985	1986	1987	1988	1989			
	4,682	5,922	1,400	1,540	1,694	1,864			
Description:			automation ner (Inspect		s of the				
Item:	Contractual Support Services								
Obligations:	1984	1985	1986	1987	1988	1989			
	200	4,200	7,500	8,000	9,000	10,000			
Description:		or outside increases.	contractual	support	in lieu of				
Item:	Data Comm	unications	Studies						
Obligations:	1984	1985	1986	1987	1988	1989			
	650	1,150	0	0	0	0			
Description:	Obtain contractual services support for the analysis, development, and preparation of communication management controls.								
Item:	Detroit I	ata Center	Terminals/	Printers					
Obligations:	1984	1985	<u>1986</u>	<u>1987</u>	1988	1989			

<u>Description</u>: Acquire new equipment at the Data Center to support new applications and users.

3,380

2,980

3,954



136 133

4,349

2,155

2,370

487

Item: National Computer Center Terminals & Front-End

Processor

<u>Obligations: 1984 1985 1986 1987</u> 1988 1989

431 456 839 900 966 1,036

<u>Description</u>: Purchase, install, and maintain video display

terminals for Computer Services organizations and

Internal Audit.

Item: IDRS Terminal Replacement

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

19,710 21,484 13,099 7,738 7,694 7,694

Description: Replace current terminals with a new network that

uses an industry-standard data communications

protocol.

Item: High Speed Non-Impact Printer Replacement

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

4,525 6,686 7,406 6,129 5,079 3,856

Description: Replace current printers with those capable of

producing OCR-quality documents.

Item: Billing-Equipment Replacement System (BERS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

405 1,384 2,958 403 443

Description: Test and install a new system, utilizing contemporary

equipment, for processing low-volume and complex

returns.

Item: Remittance Processing System (RPS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

4,609 4,679 4,751 4,825 4,902 4,981

Description: Utilize automation to endorse, sort, stack, and

balance remittances and to create an audit trail of

RPS activity.



<u>Item</u> :	IRS/Feder	al Area Rec	ords Center	Datalink		
Obligations:	1984	1985	1986	1987	1988	1989
	702	1,082	1,097	1,114	940	651
Description:	document	requests fr	atching and om the serv Records Ce	ice center	smission of s to the	

Item:	Revenue	Accounting	Control Sy	stem (RACS	<u>)</u>	
Obligations:	1984	1985	1986	1987	1988	1989
	978	163	1,043	327	266	266
Description:	Utilize enter,	a minicomp track, and	outer, inste summarize a	ead of manuscounting	al methods, information	to 1.
Item:	Data Co Replace	mmunication ment	ns Processin	g System (DCPS) & DCF	<u>'s</u>
Obligations:	<u>1984</u>	1985	1986	1987	1988	1989
	684	6,083	4,620	4,620	4,620	4,620
Description:	System	the currento support	t Data Comm	unications rminal repl	Processing lacement an	d

<u>Item</u> :	Check Sor	ting Equipm	ent			
Obligations:	1984	1985	1986	1987	1988	1989
	120	849	1,051	1,612	1,454	437
Description:	Utilize a shorten t checks.	free-stand he time bet	ing check s ween receip	orting sys	tem to sit of	

enhancement efforts.

<u>Item</u> :	Windfal	l Profit T	<u>ax</u>			
Obligations:	1984	1985	1986	1987	1988	1989
	855	848	872	965	1,074	1,196

Description: Acquire terminals, printers, and communication ports to support the administration of Windfall Profit Tax legislation. Continue timesharing contracts to generate Windfall Profit Tax producer audit reports.

, ,



156

171

ADP Supplies Item:

Obligations: 1984 1985 1986 1987 1988 1989

538 787 489 592 651 716

Description: Provide supplies for major computer systems at

service centers, NCC, Data Center, and the regions;

maintain general ledger accounting machines at

service centers and the Data Center.

Item: IRP Management Information System

Obligations: 1984 1985 1986 1987 1988 1989

0 3,963 2.760 1,296 1,296 1.296

Develop and procure a management information system Description:

to provide standardized, detailed, cohesive data on

IRP workload volumes, costs, and benefits.

Phone In-Refund Inquiry Status Module (PRISM) Item:

Obligations: 1985 1986 1987 1984 1988 1989

> 1,267 129 131

Description: Test and utilize voice response equipment to provide

refund information to taxpayers.

Item: Transaction Processor

50

Obligations: 1986 1984 1985 1987 1988 1989

> 10 350 700

Description: Test the feasibility of complishing all service

center pipeline functions at a single workstation.

Office Automation for Returns & Information Processing Item:

Obligations: 1984 1985 1986 1987 1988 1989

> 833 1.157 1.303 1,303 1,303 1.303

Description: Online work planning and control data base,

acquisition of office automation equipment, and maintenance costs of hardware and software for

Assistant Commissioner (Returns & Information

Processing).



Item:	Timeshari	ing						
Obligations:	1984	1965	1986	1987	1988	1989		
ODITE GETONE	1.794	3.312	3,479	3,645	3, 927	4,127		
	•		·	•	•	•		
Description:	Cost of Examination, Appeals, and Enforcement Litigation and Rulings' costs to utilize the LEXIS system, a computerized research system that provides prompt access to technical reference materials. Also includes timesharing services from other government agencies and commercial sources for Examination.							
Item:	Computer Remote Jo	Assisted Apple Entry Sys	udit Program	n Interact: RS)	lve/			
Obligations:	1984	1985	1986	1987	1988	1989		
		5,600	5,800	5,900	6,000	6,100		
Description:			pment. Syst tem of CAAP		come the			
Item:	Computer	Assisted A	udit Program	n (CAAP)				
Obligations:	1984	1985	1986	1987	1988	1989		
		200	250	275	300	32 5		
Description:	Utilize c tax exami		the maximu	um extent ;	possible in			
Item:	Report Wi	riting Equi	pment					
Obligations:	1984	<u>1985</u>	1986	1987	1988	1989		
	1,280	2,600	3,000	3,200	3,400	3,600		
Description:		for annual stricting equip	reprogrammi pment.	ng and mai	ntain the NO	CR		
Item:	Local Exa	mination S	upport					
Obligations:	1984	1985	1986	1987	1988	1989		
	0	400	600	600	600	600		
Description:			upport by seested by dis					



223

Item: Office Automation Assistant Commissioner (Examination)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

2,000 2,000 2,000 2,000 2,000

Description: Automate the office of the Assistant Commissioner

(Examination).

Item: National Office ADP Support (Examination)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

50 2,220 213 223 223

Description: Full office automation for the National Office

Examination staff to reduce paperwork, eliminate duplication, improve decision making, productivity,

and quality of work product.

Item: Counsel/Appeals Tracking System (CATS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

3.474 3,788 4,260 4,686 5,155

Description: System computerizes the tracking and control of appeals.

Item: Technical's Automated Management Information System

(TAMIS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

276 277 278 278 278

<u>Description</u>: Interactive, on-line case and time reporting system,

providing management with the means to monitor the status of individual cases and the ability to make inquires requesting definitive interpretations of

tax law.

Item: Automation of EP Determinations

with &

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

21 711 781 856 936 1,026

Description: Automate the Employee Plan determination area in both

the National Office and the key district offices through

the use of minicomputers.



Item:	Automate	d Criminal	Investigati	on (ACI)					
Obligations:	1984	1985	1986	1987	1988	1989			
	o [·]	1,966	16,415	4,532	4,701	4,872			
Description:	Criminal moderniz	Establish a Management Information System (MIS) within Criminal Investigation and use ADP technology to modernize case processing and information gathering and to provide electronic mail capability.							
<pre>Item:</pre>	Collection	on Field Fu	nction						
Obligations:	1984	1985	<u>1986</u>	1987	1988	1989			
	0	0	5,000	0	0	0			
Description:	Fully aucommunic	tomate the ation or in	Collection : terface wit	Field Functh IDRS/SCR	tion with S and ACS.				
<pre>Item:</pre>	Collection	on Manageme	nt Informat	ion Network	<u> </u>				
Obligations:	1984	1985	1986	1987	1988	1989			
	200	712	220	220	220	220			
Description:	Continue reports.	e existing i	management	information	n systems a n	nd			
Item:	ACS Data	Transmissio	<u>on</u>						
Obligations:	1984	<u>1985</u>	1986	1987	1988	1989			
	5,100	5,100	2,500	2,500	2,500	2,500			
Description:		data transm on System (/	ission for (the Automat	ed				
<u>Item</u> :	Office Au	tomation (Taxpayer Ser	rvice)					
Obligations:	1984	1985	<u>1986</u>	1987	1988	1989			
		254	254	254	254	254			
Description:	Maintenar service a		ce automatic	on in the t	axpayer				
Item:	Inventory	Control &	Distribution	on System					
Obligations:	1984	1985	<u>1986</u>	1987	1988	1989			
	1,050	1,115	1,212	1,271	1,333	1,398			
Description:	Interacti forms and	ve computer publication	system com	nposed of s modules.	everal majo	r			



142 139

Centralized Inventory & Distribution System Item:

1987 Obligations: 1984 1985 1986 1988 1989

> 1,539 1.539 2,121 1,389 -1,496 1.612

Redesign the Service's form distribution network into Description:

a new consolidated centralized computer system used to support the distribution of printed products within

IRS.

Capital Assests Management System Item:

1987 1988 1989 1984 1985 1986 Obligations:

> 1,000 845 845 925 845 845

Description: Interactive computer based system which will manage

and track Servicewide personal property.

Item: Computer Assisted Publishing

1987 1988 1989 Obligations: 1984 1985 1986

> 292 292 592 392 392 392

Description: System which assists the publishing services branch

in the management of the printing budget, text

processing, and budget and travel management.

Computer Based Training in the 80's Item:

1989 1988 Obligations: 1984 1985 1986 1987

764 764 764 764 719 719

Computer based training system designed to provide Description:

consistent and improved training, rapid updates of

training materials and better management controls and

evaluations.

CAPS (Training Material Text Processing) Item:

Obligations: 1984 1985 1986 1987 1988 1989

> 464 464 464 464

Place terminals, printers, and modems in each branch Description:

and section of the Training and Development Division and one in each Regional Training Office to automate the updating, revision, and development of training

materials.



143

140

Item: Payroll/Personnel Modernization

Obligations: 1984 1985 1986 1987 1988 1989

132 363 1,635 1,453 1,938 2,280

Description: Acquire system to provide remote input of data and

transactions related to payroll and time and

attendance data.

Item: Labor Related Information Retrieval System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

60 760 430 452 464 488

<u>Description</u>: Install system connecting the National Office Labor

Relations Branch with the field, providing up-to-date information on administrative and court decisions,

and providing tracking of in-house cases.

Item: Decision Enhancing Management Information System/

Director Operations Resources Management System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

69 69 1,081 1,063 1.013 988

Description: Acquisition and installation of these systems, one of

which provides integrated measures of IRS work products, services, and programs (DEMIS), and the other which is a time reporting and work measurement

management control system (DORMS).

Item: Human Resources Functional Support System

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

0 444 431 414 444 474

<u>Description</u>: System provides management information and data on

operations and resource allocation for the area of

Human Resources.

Item: Budget Preparation System

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

600 600 600 300 0

Description: Continue utilization of the commercial timesharing

system used to prepare the Service's budget

submission to Treasury, OMB, and Congress and to prepare the internal operating financial plan.



Item: Automated Financial System

1989 1986 Obligations: 1984 1985 1987 1988

> 1,798 1,500 1,500

Devise a state-of-the-art computer system to handle accounting, budgeting, and management information Description:

services.

U.S. Secret Service

1 tem:	MASTER CENTRAL INDEX SYS	STEM				
Obligations:	1984	1985	1986	1987	1988	1989
	400	1141	1386	1486	1586	1686
Description:	Purchase and on going thing high speed nationwide of					ions of a
Item:	SATELLITE COMMUNICATION	IS NETWORK				
Obligations:	1984	1985	1986	1987	1988	1989
		3,000	3,000	3,000	3,000	3,000
Description:	Lease of Satellite Commonationwide data and vo			for the Secre	t Service	
Item:	COMPUTER MAINFRAME REP	LACEMENT				
Obligations:	<u>1984</u>	1985	1986	1987	1988	1989
	250	300	1,000	2,000	2,000	2,000

Oescription:

The above figures represent the increase over the currently installed base of \$ 950,000.00 and includes the preliminary studies, contract development and equipment evaluation and

lease cost.



DEPARTMENT OF TRANSPORTATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of the Secretary

Item: Procurement of DOT owned switch DCU: 4100

 Oblig:
 1984
 1985
 1986
 1987
 1988
 1989

 11,200
 0
 0
 0
 0
 0

Desc: None

United States Coast Guard

ITĒM:	STANDARD TERMINA	LS FOR VES	SSELS		bcu: 6200) ·
OBLIG:	1984	1985	1986	1987	1988	1989
DESC:	PROVIDE ADP CAPA MANAGEMENT, BUDG ENFORCEMENT REPO	BILITY ON Et, prevei	COAST GUAR! NTIVE MAINT	ENANCE, SUPF	OR INVENTORY PLY, LAW	0
ITEM:	HQ STANDARD AUTO		OUNTING SYS	TEM	DCU: 6200	
OBLIG:	1984	1985	1986	1987	1938	1989
DÉSC:	PROVIDE STANDARD OPERATING EXPENS	IZED SYST	EM TO ACCOU	3,300 NT FOR COAST IGATIONS, EX	[GUARD	0
ITEM:	EXPANDED ADP FOR	STANDARD	TERMINALS		DCU: 6200	
OBLTG:	1984	1985	1986	1987	1988	1989
	0	900	7,400	5,500	3,700	1,400

ERIC

Full Text Provided by ERIC

Department of Transportation

DESC:	PROVIDE CORE OF WORD PROCESSING, MODEST ADP CAPAB	COMMUNIC	AND SOFTWA CATIONS SUP	RE TO FIELD PORT, RECORI	UNITS FOR DS MANAGEME	NT,
ITEM:	EXPANDED ADP FOR	MINICOME	UTERS		DCU: 62	200
		•••	•••••			
OBLIG:	1994	1985	1986	1987	1988	1989
DESC:	PROVIDE MINICOMPO AND TRAINING CEN	O JTERS FOR TERS	7,350 DISTRICT	OFFICES, SU	PPORT CENTE	RS 0
ITEM:	VTS STANDARDIZED	COMPUTER	REPLACEME	NT	DCU: 68	200
				•	•	•••
OBLIG:	1934	1985	1986	1987	1988	1989
			••••		••••	
DESC:	REPLACEMENT OF SIFOR VESSEL TRAFF	PECIAL CA	PABILITY H	O ARDWARE AND	SOFTWARE	0
ITEM:	UPGRADE AR&SC MA	INFRAME C	OMPUTER		DCU: 62	200
					••••	
OBLTG:	1984	1935	1986	1987	1988	1989
	••••		••••		****	
DESC:	REPLACEMENT OF COREPAIR AND SUPPLY	MPUTER S	2,100 YSTEM AT CO ELIZABETH	AST GUARD A	IRCRAFT 0	0
	ADP RESOURCES FOR PMIS/JUMPS DCU: 6200					
			•••		••••	
OBLIG:	1934	1935	1986	1987	1988	1989
	O PROVIDE ADDITIONA PERSONNEL MANAGEM MILITARY PAY SYST	L PROCES	SING CAPABI	O LITY FOR CO TEM AND JOI	AST GUARD	0
Item:	captial investment	.s 			DCU: 1100	
Oblig:	1984 1	985	1986	1987	1988	1989
	1,167	2	o	0	o	o



Desc: composite cost of administrative telecommunications equipment and sites purchased by coast guard wide units and activities. purchases include teletypes, local telephone systems, handheld radios, modems, patch panels, uhf/vhf radios, telephone data sets, pbx systems and site cost for telephone installations

	5118 C	ost for	relebuone in	stallatic	ns				
Item:	lease	of equi	pmeņt 			DCU: 1100			
Oblig:		1984	1985	1986	1987	1988	1989		
Desc:	by coa	ite cos st guar erminal	353 t of various of the second	types of and activ rs, inter	telecommunica vities. inclu connect equip	tions equi de teletyp ment, facs	pment leased es, modems, imiles, and		
			telecoms-gte			DCU: 11	00 		
			1985			1988	1989		
Desc:	vided	elecomm by gte.	1,747 Unication services are services are information	vice (acc e used fo	ess facilitie or personnel m	s/packet c	harges) pro-		
			elecoms-admin						
Oblig:		1984	1985	1986	1987	1988	1989		
Desc:	admini	1,872 istr a tiv	1,947 e telephone s	2,025 ystem at	2,106 coast guard h	2,190 ng.include	2,300 toll charges		
Item:	com'l	leased	telecomms-cg	fld unit	•	DCU: 11	QQ		
					-		-		
Oblig:		1984	1985	1986	1987	1988	1989 		
Desc:		site cos	1,731 it of administ eld units	1,817 rative to	1,908 elecommunicati	2,004 ons servic	2,104 e for coast		
Item:	com*1	leased	telecomms-dat	a sy div	-cg hq	DCU: 11	.00		
			*				· 		



Oblig:

Department of Transportation

Desc: telecommunications cost for the transportation terminal center - coast guard hq. includes recurring maintenance, terminal equipment, terminal center management contract and copier equipment

Federal Aviation Administration

ITEM:	REPLACEMENT	DU:	HQ				
OBLIG:	1983	1984	1985	1986	1987	1988	1989
	5,487	7,179	7,921	7,479	5,320	4,477	
DESC:	REPLACEMENT	CHASE AND	D MAINTENAUTERS AT	ANCE COSTS ADP FACI	FOR THE		
ITEM:	REPLACEMENT	OF AERO	CENTERS A	ADP FACILI	TIES	DU:	AAC
OBLIG:	1983	1984	1985	1986	1987	1988	1989
	1,500	2,496	4,776	638	113	-0-	

DESC: RENTAL, PURCHASE AND MAINTENANCE COSTS FOR THE UPGRADING / REPLACEMENT OF COMPUTERS AT THE CENTRAL ADP FACILITY IN OKLOHOMA CITY.

ITEM:	UPGRADING/R	EPLACEMENT	OF WORD	PROCESSING	FACILIT	IES DUB:	W/P
OBLIG:	1983	1984	1985	1986	1987	1988	1989
	5,421	6,039	6,085	4,150	2,950	2,550	2,550

DESC: RENTAL, PURCHASE, MAINTENANCE AND CONVERSION COSTS FOR THE UPGRADING /REPLACEMENT OF WORD PROCESSING FACILITIES THROUGHOUT THE AGENCY.

ITEM: TELEPHONE SWITCHING SYSTEM

OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3,650	0	0	0	0	0

DESCRIPTION: REPLACEMENT OF TELEPHONE SWITCHING SYSTEM AT THE FAA TECHNICAL CENTER

ITEM: TELEPHONE EQUIPMENT

OBLIGATIONS: 19CY 19BY 19BY+1 19BY+2 19BY+3 19BY+4

0 100 100 100 100 100

DESCRIPTION: DUE TO DIVERSTITURE OF BELL SYSTEM NEW EQUIPMENT IS

REQUIRED TO REPLACE EXISTING BELL EQUIPMENT AT

FACILITIES REQUIRED TO RELOCATE

ITEM: ADMINISTRATIVE DATA COMMUNICATIONS NETWORK

OBLIGATIONS: 19CY 19BY 19BY+1 19BY+2 19BY+3 19BY+4

768 222 247 174 176 252

DESCRIPTION: EXERCISE OF PURCHASE OPTION UNDER LEASE WITH OPTION TO

PURCHASE AS WELL AS SOME OUT RIGHT PURCHASE OF DATA TELECOMMUNICATIONS HARDWARE NEEDED TO SERVE EXPANDING

ADP APPLICATIONS

Research and Special Programs Administration

ITEM: VAX COMPUTER SYSTEM DCU: 8500

OBLIG: 1984 1985 1986 1987 1988 1989

340 440 180 310 200 150

DESC: PURCHASE AND MAINTENANCE COSTS ASSOCIATED WITH THE

ACQUISTION OF A VAX 11/780 MINICOMPUTER SYSTEM THAT WILL, HAVE OVER TIME A CLUSTER OF THREE CENTRAL PROCESSING UNITS.

ITEM: IBM-PLUG COMPATIBLE COMPUTER SYSTEM DCU: 8500

OBLIG: 1984 1985 1986 1987 1988 1989

0 1,100 340 350 730 380

DESC: FURCHASE AND MAINTENANCE COSTS ASSOCIATED WITH THE

ACQUISITION OF A MID-SIZED IBM PLUG COMPATIBLE SYSTEM.

ITEM: AUP SUPPORT SERVICE CONTRACT DCU: 8500



23 L 151

Department of Transportation

OBLIG: 1984 1985 1986 1987 1988 1989

9,503 12,270 15,200 18,900 23,300 29,200

DESC: TSC'S IN-HOUSE ADP SUPPORT SERVICES CONTRACT THAT PROVIDES SUPPORT IN THE AREAS OF APPLICATIONS PROGRAMMING AND ANALYSIS COMPUTER OPERATIONS, SYSTEMS PLANNING, AND SOFTWARE MAINTENANCE.

ITEM: ACQUISTION OF A TELECOMMUNICATION SYSTEM DCU: 8500

OBLIG: 1984 1985 1986 1987 1988 1989

O 1,600 0 0 0 —
DESC: RSPA-TSC HAS PROPOSED TO ACQUIRE A REPLACEMENT
TELEPHONE-PBX SYSTEM WITH INTEGRATED VOICE AND DATA CAPABILITY.
THE SYSTEM WOULD REPLACE, WITH HODERN TECHNOLOGY, AN EXISTING
SYSTEM OF 780 PRIMARY LINES AND 340 SECONDARY SETS WITH

AN ADDITIONAL 227 LINES USED FOR DATA.

Office of Inspector General

INSPECTOR GENERAL.

ITEM: TECHNICAL SUPPORT AND ADP AUDIT DCU: 0900 -----1984 1985 OBLIG: 1986 1987 1988 1989 . -----349 343 358 366 374 382 DESC: COMPUTER RESOURCES REGIRED TO AUDIT AND SUPPORT AUDITS OF COMPUTERIZED SYSTEMS AND COMPUTERIZED DATA. ITEM: MANAGEMENT INFORMATION SYSTEM DCU: 0900 OBLIG: 1984 1985 1986 1987 1982 1989 496 516 476 537 558 578 DESC: INFORMATION SYSTEM TO PROVIDE INFORMATION ON THE PROGRESS IN

ACCOMPLISHING THE GOALS AND MISSION OF THE OFFICE OF THE

Transportation Computer Center

	AHCAHL COMPUTER				DCU: 0300	
O6LIG:	1984	1985	1986	1987	198 &	1989
	• • • •			• • •		
DESCI	PURCHASE OF ADDI COMPUTER SYSTEMS EXPANDED CUSTOME	TIONAL EQU	IPHENT AND	FEATURES TO	UPGRADE THE	ANDAHL
ITEM:	TRANSPORTATION O	FFICE NETW	ORK SYSTEM	(TONS)	DCU: 0300)
				••••		-
OBLIG:	1984	1985	1986	1987	1988	
	→ '** →	~~~	~ · · ·	• • • •	••••	
0566.					325	
BESCI	TAOS FACILITIES SECRETARY BY PRO					
	THE SCOPE OF BAS	IC WORD PR	OLESSING.	TONS IS A M	ULTI-FUNCTIO	NAL
	AUTOMATED OFFICE					
	PROCESSING, ELECTICKLER AND ELEC					
	THE OFFICE OF TH	E SECRETAR	Y. IT IS A	LSO USED IN	MARAD, UNTA	AND
ITEM:	DATA PREPARATION				DCU: 0300	1
		•				
OBLIG:	1984	1985	1986	1987	1988	1989
DESC:	1,270 Contractural dat	1,465 A PREPARAT	1,679 Ion costs.	1#935	2,220	2,555



GENERAL SERVICES ADMINISTRATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of Personal Property - OE Direct

<u>Item</u> :	FSS Nat	<u>ional Auto</u>	mated Data	Processing	Logistics	Systems
Obligations:	<u>1984</u>	1985	1986	1987	1988	<u>1989</u>
	6.078	8.938	9,106	12,210	12.438	11.029

Description:

Site preparation, equipment rental, ADP analysis and programming, and operations and maintenance costs associated with the FSS national automated data processing logistics systems, including FSS-19, FSS-23, FSS-28 and all their applications.

 Item:
 Management Information/Operational Support Systems

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 713
 747
 784

Description: Time sharing services previously acquired in support of FSS

Management Information and Operational Systems that will continue

pending full implementation of scheduled improvements and enhance-

ments to existing systems.

Office of Personal Property - Reimbursable

<u>Item</u>:

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

Negative

Description:



Office of Personal Property - General Supply Fund

<pre>Item:</pre>	FSS Nat	ional Autor	mated Data	Processing	Logistics	Systems
Obligations:	1984	1985	1986	1987	1988	1989
	4,565	1,500	8,028	1,500	-	-

<u>Description</u>: Provides for the purchase of ADP equipment to improve and enhance ALP capabilities in support of the FSS national automated data processing logistics systems.

<pre>Item:</pre>	Motor Equipment Management Information and Control System/	,
	Centralized Maintenance Control Center Program	

Obligations:	1984	1985	1986	1987	1988	1989
	1,071	1,740	690	673	707	707

Description: Provides operation and maintenance for ADP equipment in support of the Motor Equipment Management Information and Control System (ME/MICS) and enhancement of the Centralized Maintenance Control Center (CMCC) program. Provides contract support in FY 1985 for interfacing the CMCC with other GSA systems and to automate vehicle assignments and nationwide dispatch services.

Office of Information Resources Management

Item: Replacement of Xerox 1200 Page Printers

Obligations:	1984	1985	1986	1987	1988	1989
	1,200	1,200	1,200	1,200	1,200	1,200

Description: Xerox 1200 Page Printers are out of production. The vendor has announced that he will not maintain the machines past FY 1983.

Replacement cost of \$100k per month (lease is anticipated) will be offset by \$42k per month, the current cost of maintenance on the 1200's.



Item: Recurring Commercial Services for the Office of GSA Information

Services.

<u>0bligations:</u> 1984 1985 1986 1987 1988 1989 6.494 6.494 6.494

Description: Provide for on-going commercial expenditures in the areas of ADP

equipment lease and maintenance.

Item: Federal Domestic Assistant Programs

 $\frac{\text{Obligations:}}{230} \quad \frac{1984}{970} \quad \frac{1985}{590} \quad \frac{1987}{620} \quad \frac{1988}{640} \quad \frac{1989}{665}$

Description: Cost for the collection of data, maintenance of data base, and

the publishing of the catalogue on Federal Domestic Assistant

Programs..

Item: Enhancement of Honeywell 6600 computer resources.

<u>0bligations:</u> 1984 1985 1986 1987 1988 1989 3,000 3,000 3,000 3,000

Description: The upgrade of common-use hardware, software, and communications

facilities to enhance the efficiency and cost effectiveness of

ADP services.

Consumer Information Center Fund

Item:

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

Negative

Description:

Federal Telecommunications Fund

<u>Item</u>: Voice Programs - Present Systems

<u>0bligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 689,779 736,310 787,390 827,990 868,760 912,198

Description: Provides nationwide governmental telephone service for Federal agencies including local telephone service, the procurement of telephone systems, long distance intercity telephone service, extended service to Alaska, Hawaii, Puerto Rico, Virgin Islands and Guam.

Item: Voice Programs - Telephone Inventory Accounting System (TIAS)

<u>0bligations</u>: <u>1984</u> <u>19845</u> <u>1986</u> <u>19867</u> <u>1988</u> <u>1989</u> 655 725 775 830 890 950

Description: Provides resources for ADP processing of the Telephone Inventory Accounting System (TIAS). This includes an inventory of telephone equipment for the FT Fund's Local Service Program, periodic inventory updates, and the preparation of bills for local telephone service to government agencies.

Item: Data Program

<u>0bligations</u>: <u>1984</u> <u>19845</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 34,169 31,657 31,000 30,000 29,000 27,000

<u>Description</u>: Provides for an economical nationwide data communications system and services for Federal Executive Agencies. The \$2.5 million decrease for 1985 is expected to result from replacement of the Circuit Switching Network.

Item: Circuit Procurement Program

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 2,000 2,000 2,000 2,000 3,000

<u>Description</u>: Provides for the consolidated bulk procurement of dedicated circuits for Federal agency commnications.

931



Item: Special Programs

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 14,608
 22,850
 25,135
 27,650
 30,415
 33,455

Description: Provides installation and maintenance services for the communications security (COMSEC) systems, and specialized communications requirements of the Federal executive agencies.

Item: Capital Outlay for Competitive Procurement of Telecommunications Equipment and Security Equipment

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 18,800
 5,800
 562,138
 72,225
 35,545
 30,000

Description: Provides for the purchase of telecommunications facilities and equipment that will result in the least cost provision of telecommunications. Also provides for the purchase of security equipment for Special Programs. Large increases in requirements for appropriated capital for the periods 1986 through 1989 are our best estimate of capital outlay requirements assuming purchase to be the least cost alternative for implementation of the Washington Interagency Telecommunications Systems (WITS) Program and the Aggregated Switch Procurement Program.

Automated Data Processing Fund

Item: Teleprocessing Service Program (TSP)

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 97,587
 97,712
 170,000
 106,000
 111,000
 116,000

Description: Provides central funding for the multiple award schedule contracts securing the widest competition and lowest cost for user agencies.

<u>Item</u>: Federal Data Processing Center

 Ob ligations:
 1984
 1985
 1986
 1987
 1988
 1989

 29,508
 33,514
 34,184
 34,871
 35,568
 36,280

 $\frac{\text{Description:}}{(\text{FDPC's}) \text{ for satisfying agency requirements for ADP service on a Government-wide basis in accordance with GSA's responsibilities under Public Law 89-306.}$



Item: Contract Services Program

Obligations:	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	1988	1989
	75,286	81.391	85,460	89.733	94,220	98.931

<u>Description</u>: Provides economic ADP services to Federal agencies through pooling common requirements under single contracts in given geographic locations.

Item: Lease Program

Obligations:	<u> 1984</u>	<u> 1985</u>	1986	<u> 1987</u>	1988	<u> 1989</u>
					100	
	80 0	855	855	855	855	855

Description: Provides a means where by ADP equipment may be purchased through a firm multiyear lease resulting in significant savings for the Government.

Item: Opporutnity Buy Program

Obligations:	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	<u>1988</u>	1989
	5.300	5.300	5,300	5,300	5,300	5,300

<u>Description</u>: Provides the financial means to take advantage of unique buying opportunitite through amortizing large ADP equipment purchases over their economic life.

National Archives and Records Service

Item: National Personnel Record Center Systems

 $\frac{\text{Obligations:}}{614} \quad \frac{1984}{609} \quad \frac{1985}{625} \quad \frac{1987}{646} \quad \frac{1988}{646} \quad \frac{1989}{646}$

Description: Maintain System, implement MIS, replace input equipment,

integrate and maintain Military Personnel Records/Civilian

Personnel Records registry file system.



Item: National Audiovisual Center Information Systems

Obligations: 1984 1985 1988 150

Description: Develop, implement and maintain National Audiovisual

Center Information System

Item: Presidential Libraries Information System

Obligations: 1986 33 1984 <u>1988</u> <u>34</u> 450

Description: Develop, implement and maintain.

Automated Systems Item:

1987 116 Obligations: 1984 1985 1988 1989 100

Description: Conduct general systems study for an automated system

for support of the Office of the National Archives

Item: Office Automation

Obligations: 1988 1989

Description: Develop, implement and maintain office automation systems

to support program functions.

Federal Property Resources Service

Item: Mini-Computer System

Obligations: 1986 1987 25 1985 1989 1988 200



<u>Description</u>: The purchase and installation of a mini-computer system with

its related software to support the national defense stockpile's

management information system.

General Management and Administration

Item: CSC Infonet Contract

 $\frac{\text{Obligations:}}{3,600} : \frac{1984}{3,956} \frac{1985}{3,979} \frac{1987}{2,036} \frac{1988}{-} \frac{1989}{-}$

Description: Reacquired Info net computer systems contract expiring in FY 1987.

Item: Optical Character Recognition Equipment

 $\frac{\text{Obligations:}}{800} \quad \frac{1984}{2.650} \quad \frac{1985}{200} \quad \frac{1986}{200} \quad \frac{1987}{200} \quad \frac{1988}{200} \quad \frac{1989}{200}$

<u>Description</u>: Reflect the leasing of OCR's in FY 84 and FY 85 for data entry, purchase and some maintenance in FY 85, and outyear estimates for maintenance contracts.

Item: Systems Redesign and Development

 $\frac{\text{Obligations:}}{600} \quad \frac{1984}{600} \quad \frac{1985}{1,700} \quad \frac{1986}{2,700} \quad \frac{1987}{2,000} \quad \frac{1988}{-} \quad \frac{1989}{-}$

<u>Description</u>: Costs related to the recompeting of the Infonet contract including current system hardware and software upgrading and replacements

Item: Post - CSC Infonet Contract

1 1 ×

 $\frac{\text{Obligations:}}{-} \quad \frac{1984}{-} \quad \frac{1985}{-} \quad \frac{1986}{-} \quad \frac{1987}{2,000} \quad \frac{1988}{4,000} \quad \frac{1989}{4,000}$

<u>Description</u>: Estimated costs for contractual services for CSC Infonet contract replacement.



162

Office of Inspector General

Item:

Obligations:

<u>1984</u>

<u> 1985</u>

<u>1986</u>

<u>1987</u>

1988

1989

Description:

Not Applicable

Public Buildings Service

Item:

Task Orders

Obligations:

 $\frac{1984}{1,700}$

1985 8,300 $\frac{1986}{1,700}$

1987 1,623

1988 1,623 $\frac{1989}{1,623}$

Description:

Task Order Service - Conduct feasibility studies and related analyses to determine which Public Buildings Service policies, programs and/or operations could benefit from data processing, simulation, system modification/enhancement, or other techniques. If feasibility is determined, then task orders are employed to develop and implement system modification/enhancements and new capabilities. The increased FY 1985 costs are required to

support the conversion of system software.

Item:

PBS Support Project

Obligations:

1984 4,139 1985 13,437

1986 6,000 1987 6,600 1988

1989

Description:

In Fiscal Years 1983 through 1985, PBS is acquiring new equipment with the capability to support both the conversion of PBS

software systems as part of the PBS/IS conversion effort and the

nationwide GSA office automation project.

Item:

<u>Infonet and Time Sharing</u>

Obligations:

 $\frac{1984}{6.365}$

1985 7.850

1986 3,000 <u>1**9**</u>87

1988

1989

Description:

The Infonet and Time Sharing costs for FY 1984 through 1989 include System A costs and miscellaneous time sharing support for the ADP systems in use by both Central Office and the Regions. Due to the conversion effort, System A is scheduled to be phased out during 1985.

during 196

Lease of equipment Item:

1988 $\frac{1987}{1,770}$ 1989 Obligations: 1985 1986 1984 1,900 2,050 1,361 1,520 1,640

Lease of equipment includes the cost of the four phase equipment Description:

as well as the associated telecommunication equipment which

supports PBS data entry requirements.



164 159

OFFICE OF PERSONNEL MANAGEMENT

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item:	Competitive Replacement of Central Computing Facility							
Obligations:	1984	1985	<u>1986</u>	1987	1988	1989		
	3,900	3,900	3,500	4,000	4,100	4,200		

Description:

These funding levels will provide for the acquisition (through lease and purchase), maintenance, and system conversion costs associated with competitive procurement of a new central computing capability for OPM. Included in the FY 1985 total is \$600,000 in hardware and software improvements needed to modernize the CPDF system. By mid-year FY 1986, the new central computing system should be replacing our current central system and out-year increases for its operation will be largely offset by decreases in current equipment charges.

Item:	Retirement System Upgrading and Enhancement						
Obligations:	1984	1985	<u>1986</u>	1987	1988	1989	
	532	802	502	702	902	1,102	

Description:

These funding levels are to provide for improvements in the annuity roll design in FY 1985, a required recompetition of terminals and peripherals in FY 1986 and will also provide for outyear system expansion to accommodate the continuous growth in the data files.

Item:	Staffing	Staffing System Expansion and Enhancement							
Obligations:	1984	1985	1986	1987	1988	1989			
	1,146	1,314	1.090	895	945	1.150			



165

Office of Personnel Management

Description: These funding levels are for the purchase of additional minicomputers for the OPM regions, enhancement and upgrades of the current Hewlett-Packard computer system and upgrade of the Westinghouse Optical Scanners. Replacement of existing terminals at \$500,000 per year during this period should result from a contract to be awarded in FY 1984. These acquisitions will support Staffing's central applications processing capability as well as an expansion of regional ADP capabilities.

Iten:	Automation	of Person	nnel Inves	tigations	Processing	
Obligations:	1984	1985	1986	1987	1988	1989
	2,396	1,491	385	385	385	385

<u>Description</u>: These funding levels are to provide equipment, maintenance and programming support for full automation of the Security Investigations Index, case scheduling and tracking.

Item:	Central	Personnel	Data File	<u>Redesign</u>		
Obligations:	1984	1985	1986	1987	1988	1989
	575	1,794				

Description: A major redesign of CPDF will be undertaken to provide tighter control on agency data submissions, more rapid retrieval of information for critical policy uses and higher levels of accuracy. The funding levels indicated are for planning, software design, and ADP systems enhancement contracts necessary to effect CPDF redesign. As noted above, \$600,000 needed in FY 1985 for hardware and software to improve this system is included in the Competitive Replacement of Central Computing Facility totals.



Note: The figures shown in this exhibit are for the total costs associated with each of the items identified as major information technology acquisitions. They do not reflect any of the offsetting savings for the associated program areas which will be realized through the reduction or elimination of existing leases, reductions in staff costs, and other operating efficiencies.

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Departmental Management Working Capital Fund

Item: HUD Teleprocessing Network II (HTN II)

Obligations:

 1984
 1985
 1986
 1987
 1988
 1989

 7049
 7650
 8033
 8434
 8856
 9299

Description: Lease and maintenance of terminal and data

communications equipment and services to support

nationwide automated systems.

Item: CHUMS

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 888
 1221
 1282
 1346
 1413
 1484

Description: Purchase, lease, and maintenance of Headquarters

computer equipment for support of CHUMS redirected.

Item: HUD Mortgage Accounting Project (HUDMAP)

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 5799
 4001
 4201
 4411
 4631
 4863

Description: Resource costs for timesharing, contractor support,

and equipment in support of HUDMAP



FEDERAL EMERGENCY MANAGEMENT AGENCY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Information Resources Management

Item:	Interim Ma	inframes				
Obligations:	1984	1985	1986	1987	1988	1989
	2,500	2,500	2,500	1,750		
Description:	interim ca	pability	during the	egional clustransition orocessing sy	to fully	ın

Item:	National	Warning	System	Upgrade

Obligations:	1984	1985	1986	1987	1988	1989
		14,000	20,000	30,000	25,000	20,000

Provides limited multi-channel voice recording equipment to Description: replace existing obsolete equipment at the National Warning Center and Alternate National Warning Center.

Phased upgrade of existing terrestrial systems into a more survivable infrastructure using the techniques of low frequency broadcast and meteor burst communications.

Existing warning systems, with their almost total dependencies on leased communications facilities, are outdated and vulnerable. This initiative is a much needed effort to consolidate and update these systems into one efficient, cohesive, and survivable architecture.



Federal Emergency Management Agency

rederal Emergenc	rederal Emergency Management Agency						
Item:	Distribute	d Data Fro	ocessing N	letwork			
Obligations:	1984	1985	1986	1987	1988	1989	
	700	4,000	8,000	6,000	6,000	6,000	
Description:	Replaces interim mainframes with distributed processing system, integrating all agency data processing under the National Emergency Management System (NEMS).						
Item:	Washington	Area Warı	ning Syste	m - Siren A	ctivation s	system	
Obligations:	1984	1985	1986	1987	1988	1989	
	500	918	700	500			
Description:	A tone-encoded VHF-FM radio siren activation system will promote more reliable control. Radio activation will replace the current system now in use which is unreliable and is affected most adversely during any emergency. Leased line costs have escalated annually and FEMA has no control over the rate or frequency with which these increases occur.						
Item:	Upgrade of	the FEMA	National	Teletype Sy	stem		
Obligations	1984	1985	1986	1987	1988	1989	
		5,700	2,850	500			
Description: Provides for lease system expansion to accommodate the FEMA NEMS mission, by initiating the installation of mini-computer regional switches which will provide the critically needed secure (classified) backbone capility. Phase II will extend the modern secure message capability to the 50-state EOC's, District of Columbia, Virgin Islands, Puerto Rico, and the Canadian terminals.							
Item: U	pgrade of the	FEMA Nat	ional Rad	io System			
Obligations:	1984	1985	1986	1987	1988	1989	

9,500

3,459

15,000



170 164

20,000

20,000

20,000

Description:

Replace FNARS equipment of mid-1950 vintage which is obsolete, costly to maintain, and difficult to obtain repairs parts for. Replacement will provide more reliable communications with reduced maintenance. The equipment will provide better frequency stability, reduced floor space, and reduced environmental control. The FNARS will play a major role in FEMA's Direction, Control and Warning Communication System specifically with high frequency radios and satellite communications.

Item:

Electronic Switching Infrastructure

Otligations:	1984	1985	1986	1987	1988	1989
	2,500	4,965	3,000	2.500	2,500	2.500

Description:

The electronic private automatic branch exchange (EPABX) will provide a modern and flexible telecommunications switching capability, integrating the administrative and emergency requirements of FEMA Headquarters and Regional Offices.

Item:

Office Automation Equipment Rental

Obligations:	1984	1985	1986	1987	1988	1989
	650	1,255	1,600	1,800	2,000	2,000

Description:

The office automation program will provide for expanded word processing capabilities to effect further cash savings and to begin integration of data for the access and processing, as well as text processing, into the overall system network. FEMA will increase the number of word processing work stations and review existing work positions for potential Tempest requirements. The program provides in FY 85 for acquisition of an electronic mail network using the word processing system as terminals to the network. FEMA's policy includes compatibility of word processors with microcomputers and a requirement to interface with all other FEMA, other government or commercial ADP capabilities.

Item: FEMA-Wide Telecommunications Improvements

Obligations:	1984	1985	1986	1987	1988	1989
		610	850	850	800	700



Federal Emergency Management Agency

Description:

These initiatives encompass a cost-effective upgrade of existing assets to achieve increased effectiveness in a crisis environment. This will be obtained by (1) providing advanced secure record communications terminals designed for maximum interconnectivity and interoperability with surviving systems; (2) enabling existing facilities to utilize all surviving transmission media; and (3) permitting a phased effort to implement modern switching equipment to serve as a survivable infrastructure for government preparedness requirements. The near-term (5-year) initiatives include switched network integration, improved federal-state communications capability, enhanced secure record communications, and satellite and radio communications connectivity.

Item:	National	Flood	Insurance	Program

Obligations:	1984	1985	1986	1987	1988	1989
	1.500	1.500	1.600	1.700	1.700	1 750

Description:

In 1983 Computer Sciences Corporation was selected in a competitive reprocurement to serve as contractor to service the NFIP beginning in FV 1984. A portion of the contract includes data processing services.



166

INTERSTATE COMMERCE COMMISSION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Teleprocessing services contract Item:

Obligations: 1984 1985 1986 1987 1989 1988

> 1.2 1.0 1.0 1.0 1.0 1.0

Description: Recompetition of the Commission's time-sharing contract in FY 1984.



SMALL BUSINESS ADMINISTRATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Items: Competitive Replacement of Central Computing Faci

 Obligations:
 CY
 BY
 BY+1
 BY+2
 BY+3
 BY+4

 1984
 1985
 1986
 1987
 1988
 1985

1,300 1,300 5,000 1,300 1,300 1,30

Description: Purchase, rental, and maintenance, and support

costs associated with procurement of new central

computing facility.



FEDERAL HOME LOAN BANK BOARD

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Information Systems Division

<pre>Item:</pre>	Leased Services:						
Obligations:	1984	1985	1986	<u>1987</u>	<u>1988</u>	1989	
	260	315	315	331	335	340	
Description:		ation of ial vend		municati	ons Serv	ices acquired from	

<u>Item:</u>	<u>Purcha</u>	se of Eg	uipment				
<u>Obligations:</u>	1984	1985	1986	<u>1987</u>	1988	1989	
	420	390	200	150	175	200	
Description:			ocessing normal p			nt of obsol	lete items,

Item:	Computer Maintenance							
Obligations:	<u>1984</u>	<u>1985</u>	1986	1987	1988	1989		
	201	230	255	268	281	295		
Description:	Continu systems		f mainter	nance s	ervices	for the	FHLBB	computer



U.S. SECURITIES AND EXCHANGE COMMISSION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Automated Data Processing Program

Item: Competitive Replacement of a Central Computing Facility

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 0 0 0 1.800 320 400

Description: Estimated purchase, rental, and maintenance costs associated

with the procurement of a replacement mainframe computer system

in fiscal year 1986.

Item: Competitive Replacement of the Agency's Teleprocessing System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 0
 250
 275
 300
 325
 350

Description: Estimated rental and maintenance costs associated with the

procurement of a replacement teleprocessing system facility

in fiscal year 1985.

Item: Paperless Filings Pilot System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 0
 3,065
 2,222
 0
 0
 0

Description: Estimated purchase, rental, maintenance and personnel costs

associated with the implementation of the Commission's Paperless

Filing Pilot.



FEDERAL TRADE COMMISSION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

<u>Item</u> :	Systems contrac		s and pr	ogrammin	g servic	<u>es</u>
	1984	1985	1986	1987	1988	1989
Obligations:	100	165	200	200	200	200
Description:	procure and var limited	d by the ious Com	s and pr Automat mission es avail	ed System offices	ms Divis to suppl	ion
T t a.m. .	Computa			f	1 / h = = = = =	

<u>ltem</u> :	bases.	service	s contr	acts for	library	<u>data</u>
	1984	1985	1986	1987	1988	1989
Obligations:	180	190	200	220	240	260

Description: The library arranges for Commission staff to use outside computer data bases in support of agency research. These include services such as Westlaw, Lexis, Nexis, Dialog, and Dow Jones News Retrieval.



Federal Trade Commission

Item: Computer system hardware and software procurement.

1984 1985 1986 1988 1989 1987 Obligations: 225 265 200 200 200 200

Description:

Acquisition of computer hardware and software to support staff use of the Commission's computer system and other systems. figures reflect a maintenance of current level and therefore do not include any major

upgrade of current configuration.)



172

FEDERAL COMMUNICATIONS COMMISSION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item: FCC Advanced Computer System

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 994

Description: Replacement of the existing Honeywell 66/60 with a more advanced

Computer system and distributed minicomputers.

Item: FCC Computer Network

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89 250

Description: The proposed network would allow the FCC to install a group of minicomputers and microcomputers which would permit the remote processing of information, file transferring and electronic mail. This network is expected to significantly increase the FCC's

productivity.



EXECUTIVE OFFICE OF THE PRESIDENT

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of Administation

Item: Facilities Management Contract

Obligations:	1984	1985	1986	1987	1988	1989
	950	2,090	2,299	2,528	-	-

Description: Provides facilities support to the Executive Office of the President Computer Center. A new facility contract will be negotiated when the current one expires on March 31, 1984. The contract will be a competitive procurement to provide services needed for the balance of FY 1984 through FY 1987.

Item: Risk Analysis/Disaster Recovery Contingency Plan

Obligations:	1984	1985	1986	1987	1988	<u>1989</u>
	200	250	_	_	_	_

<u>Description</u>: FY 1985 funds would provide for Phase II of the plan to develop procedures to respond to an emergency situation; to provide backup operations; and, provide an alternative operations strategy in case of disaster.

Item: Rental of one Disk Control Unit, four Disk Drives and a Laser Printer

Obligations:	<u> 1984</u>	<u> 1985</u>	1986	1987	1988	1989
	-	249	261	274	288	302

<u>Description</u>: Support the lease costs of one Disk Control Unit and four Disk Drives which would provide additional disk storage. Cover the rental cost of a high-speed, continuous form, laser printer which would reduce turn-around and workload pressure as well as ensure back-up capability.



DEPARTMENT OF HEALTH AND HUMAN SERVICES

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Assistant Secretary for Management and Budget - Budget Office

Item: #2 - OS Budget Commercial Timesharing

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	310	322	334	347	360	374

Description:

BIS allows for the rapid itemizing, tabulating, reporting, and transferring of budget data within the Department, while enabling the Department to comply with OMB and Congressional requests for data. Funding for services is acquired under a timesharing contract that is currently undergoing competitive reprocurement (see Justification of Expenditures).

Social Security Administration

Item: #59 - Disk Space Capacity Increase

18

Obligations:	FY 83 FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	11,094 12,97	9 3,700	700	700	700	700

Description:

Purchase and maintenance of additional disk space is needed to permit the movement of SSA's tape resident master files to DASD, thereby providing a cost effective method of addressing both current and future disk requirements. The current use of tape resident files adversely impacts the timelines; and accuracy of responses to user requests and ultimately the service to the public. Increasing the available disk space during FY 1984, FY 1985 and FY 1986 will enable the movement of the remainder of SSA's tape based master files to DASD, and SSA will immediately realize the benefits of a more reliable storage media which will reduce the execution time for some application programs.



Item: #25 - Programmatic Software Improvement/Annual Wage Reporting
Earnings System Redesign

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	2.513	10.100	4.000	20.654	6.250	2.875	2,900

Description: The

The existing SSA programmatic software is extremely deficient in terms of the use of contemporary software and hardware technologies. It is also antiquated, which results in the software being difficult and costly to modify. These funds will be used to transform the software into an asset which provides improved maintainability, flexibility and portability and which permits technological upgrades. One of the major projects supported by this request is the total redesign of the annual wage reporting earnings system.

Item: #81 - Code Compatible Processor Replacement

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	11,600	500	5,200	5,200	500	250

Description:

SSA's current system configuration is fragmented and inefficient. Equipment and maintenance is needed to consolidate SSA's computer resources into a smaller number of processors. This item will fund the upgrade of the existing IBM 370/168 systems with Code Compatible Processors which, when linked together, will provide applications accessibility to all systems. In addition, the purchase of new processors will allow for workload expansion and the elimination of backlogs because of their added capacity and power.

Item: #37 - Data Communications Utility

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	<u>FY 87</u>	FY 88	FY 89
	955	5,164	18,497	4,444	4,444	4,444	4,444

Description:

The implementation of a Data Communications Utility within the SSA environment will make the communications network independent of its terminal and computer communities. This independence affords greater flexibility for network users and designers. This increased flexibility is an important consideration in SSA's planning for a new or enhanced system.

This item includes the purchase of SSADARS concentrators and front end processors to eliminate the increasing potential



for frequent and extended outages in the SSADARS network, and to provide the flexibility and expandability lacking in the existing concentrators, and necessary to integrate future requirements into the SSADARS network.

Item: #8 - System Engineering and Integration Contractor

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
9,881 7,200 10,000 6,000 4,000 2,000 2,000

Description: This term is to support those initiatives in the Social Security Administration's (SSA's) Systems Mcdernization Plan (SMP).

These funds will be used to provide the support of a system integration contractor to assist SSA in planning, managing and giving continuity to the SMP throughout its life cycle.

Item: #17 - Case Control Systems Peripheral Upgrade

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
5,607 2,029 387 387 387 387 387

Description:

The case control equipment now in use in the Social Security Administration's (SSA) processing centers is obsolete and deteriorated. The authorization to procure replacement equipment was given in fiscal year (FY) 1983. The FY 1984 request is to provide funds for the government to take advantage of vendor offered opportunity purchases and for optional quantities of the equipment being installed during FY 1983. By taking advantage of vendor offered opportunity purchases, the government can realize considerable savings. Also, if funds are not available for optional quantities, SSA will be forced to expend additional workyears manually performing tasks that could be automated by use of the additional equipment.

Item: #12 - Processing Center Systems Modernization Project (PCSMP)

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

24 16,404 853 769 769 769 769

Description:

This item is for the replacement of existing obsolete IBM 360/65 central processing units and associated peripheral equipment in the eight processing centers. The 360/65 systems are technologically obsolete, are prone to frequent failure because parts are 16 years old, and are increasingly difficult to maintain because IBM no longer trains new customer engineers on this very obsolete equipment.



189

Item: #277 - Disability Hearing Project

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	4.229	818	580	580	580	580

Description:

Public Late 97-455, signed by the President on January 12, 1983, requires the Social Security Administration (SSA) to provide a hearing at the first level of appeal, known as reconsideration, in Title II disability determination cases. To support the new hearing process, functions must be implemented to schedule hearings, notify claimants, allow for postponement of scheduled hearings, provide management control over the process and provide for the movement and control of case folders. These functions can only be accomplished through the use of a communications network between regional components, local hearing offices and SSA headquarters. The funds requested in this item will provide the necessary intelligent terminals and data communications network services.

Item: #235 - SSA Debt Collection Action Plan

\$ 1

Obligations:	FY 83 F	<u>Y 84</u>	FY 85	FY 86	FY 87	<u>FY 88</u>	FY 89
	6,111	7,272	7,431	1,500	750	-0-	-0-

Description:

The root of SSA's problems in meeting its goals of (1) quickly resolving new overpayments (i.e., determining whether they are collectible) and (2) collecting those overpayments that are collectible is twofold:

- 1. The most obvious part of the problem is that debt resolution and debt collection are largely manual functions. If the debt resolution and collection functions were automated (i.e., automated notice of overpayment, automated billing and followup and alerts to collections), SSA would achieve the highest possible collections of its overpayments in a manner that is continuously consistent with the agency's policies.
- 2. The second part of the agency's problem in meeting its debt collection goals is the lack of integrated, standardized or complete systems to support these goals. The existing systems do not meet the needs of the agency in the areas of debt resolution, debt collection, accounting or management information. The implementation of an integrated, state-of-the-art accounts receivable



and management information system which meets all of SSA's debt management needs would ensure the continuous delivery of the system support required at a consistently high rate of speed and quality.

Item: #14 - Magnetic Tape Replacement

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89 1,000 1,100 1,1000 1.100 1,100 1,100 1,100

Description: Magnetic tape is needed to replace aged and defective tapes which are identified and removed from inventory. The

replacement of this tape reduces the rerun time caused by

deteriorating and defective tape.

Item: #16 - Systems Engineering Services

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89 887 2.370 1.300 800 800 800 800

Description:

Systems software and hardware technicians are required to provide ongoing maintenance, system tuning, operating system problem resolution and hardware problem determination and resolution. The required expertise does not exist inhouse. Needed services have been contracted and are expected to be continued.

Item: #9 - Logical Application Groups

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89 -0-6,250 12,250 16.00 6,000 -0--0-

Description:

This item supports the software improvement objectives in the Social Security Administration's (SSA) Systems Modernization Plan.

SSA has a very large inventory of computer programs upon which it is entirely dependent in achieving its mission. Over the years, SSA has chosen to solve its overall systems problems by considering hardware and capacity-related components almost to the exclusion of software effectiveness. SSA has translated old manual procedures into software using outdated programming languages, and then subsequently converted line-by-line to COBOL, carryiing forward all the inefficiencies of older technology.

These funds will be used to implement new programmatic capabilities and the universal programming language to modernize SSA's software programs.



191

Item: #63 - Hearing Office Automation

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	9,348	3,637	1,032	1,051	98	98	98

Description:

The Hearing Office Automation project has been identified by SSA Management as one of the most important means of improving the productivity of the hearing office staffs. The word processing upgrade which will be accomplished with the funds requested in this item is an essential step towards providing SSA with effective ITS resources to meet the increasing demands associated with current and future hearing workloads. Provisions for a further upgrade of the word processing equipment to incorporate the development of the case control data entry, management information reporting, and data processing functions are included in Item #230 - Hearing Office Automated Information Management System.

Item: #15 - Tape Rehabilitation Facility

Obligations:	FY 83	FY 84	<u>FY 85</u>	<u>FY 86</u>	<u>FY 87</u>	FY 88	FY 89
	1,551	1,181	605	605	605	605	605

Description:

In response to an HHS Audit Agency recommendation and continued tape-related operational problems, a contractor-operated facility was brought in-house. The facility provides the capability to clean and evaluate 5,000 tapes per day and reduces job reruns caused by tape-related abnormal terminations. The requested funds will permit the continuation of this facility at the required level.

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	<u>FY 87</u>	FY 88	FY 89
	3,099	2,750	2,750	2,750	2,750	2,750	2,750

Description:

The Social Security Administration's (SSA) Management Information System (MIS) is housed on the in-house UNIVAC and on the Computer Science Corporation's (CSC) vendor operated teleprocessing system. SSA contracted for teleprocessing services due to the lack of in-house capability (the existing UNIVAC system is overloaded), and the 5-year contract for teleprocessing services with CSC expires on March 31, 1985. SSA's need for management information has continued to expand since 1978, and continued growth in the future is expected.



This request for funds is for the continuance of SSA's contract with CSC through March 31, 1985. This will enable the Office of Management, Budget, and Personnel to meet its objective of providing complete and timely management information to users throughout SSA. In addition, the contract for teleprocessing services will be recompeted during fiscal year 1983-84 to provide uninterrupted service for an additional 5-year period (converting to an in-house system is not viable or feasible for at least 4 years).

Item: #48 - SSA Field Office Automation

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	2,300	5,557	18,644	41,974	41,747	41,747	41,747

Description:

With the advent of the Systems Modernization Plan (SMP), a strategic plan was established for modernizing SSA's information systems. The local intelligence applications became part of the SMP. In developing the SMP and integrating existing activities into it, it became apparent that broader online programmatic processing capabilities were needed. Furthermore, while locally based equipment could support office management functions; e.g., word processing, client scheduling, and supply inventory, it would be inadequate, very costly and require too much lead time to support programmatic needs. Moreover, this greater need for programmatic support had to be tied to other SMP programs, such as Software Engineering, Capacity Upgrade, Data Base Integration, and Data Communications Utility. As a result, the technical approach now favored is to take advantage of the increased capacity of the new communications host processors and the capabilities of the data communications utility. Providing field office automation as part of this approach results in lower costs, greater flexibility, and faster implementation while still satisfying known user requirements. Also, this integrated approach provides the capability of migrating to distributed processing should that be needed in the future. The end result will be transparent to the field office user. They will get the same capabilities that they expected under the original technical approach for local intelligence.

Item: #234 - Multi-Function Terminal Capability

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	121	529	162	162	162	162	162

Description:

The workloads processed on Test Time Sharing Facility (TTSF) have impacted system responsiveness to users. All non-



programmatic workloads have been migrated to other mainframes in order to reduce response problems. No communication link now exists between the TTSF terminals and the systems on which the data resides because the terminals are hardwired to particular systems. The requested equipment and software would enable existing terminals and those procured in the future to be linked to any system housing required data.

Item: #227 - Processing Center Claims Module Automation

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	FY 87	FY 88	FY 89
	-0-	-0-	1,430	1,218	987	1,209	172

Description:

In acquiring the additional SSADARS terminals, the program service centers (PSC) will be replacing some intelligent ENTREX terminals with dumb terminals. To continue their operation without increasing workpower or reducing accuracy, the computing capabilities must be replaced. This project will allow SSA to develop and implement local computer applications for the claims modules within the PSC's.

Item: #57 - SSADARS Additional Quantities

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	<u>FY 87</u>	<u>FY 88</u>	FY 89
	-0-	5,835 [/]	6,712	1,514	1,625	1,752	1,899

Description:

SSA is requesting funding in order to obtain additional quantities of SSADARS terminal and modem equipment. This equipment is needed to meet the requirements of several field components. Failure to obtain sufficient SSADARS equipment for processing modules and supporting components will force continued reliance on equipment that is not commensurate with the state-of-the-art or an enhancement to SSA's overall systems processing.

Item: #205 - Office Automation

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	<u>FY 88</u>	FY 89
	6,790	12,585	8,861	5,908	4,351	3,930	2,465

Description:

In attempting to accomplish their overall objectives, SSA executives and managers are forced to spend a large part of their time performing non-managerial activities. Often, their time is spent attempting to manually locate information in numerous paper files and data bases residing on various non-integrated pieces of hardware. Clerical staff experience productivity loss due to the volume of



documents needing to be retyped. The clerical process may be repeated for each management level involved in the approval process. The lack of automated document manipulation is causing many SSA components to waste valuable human resources.

The Office Automation system proposed in this item will help alleviate these problems through the use of electronic mail, executive support functions (such as correspondence tracking), editing, and file management. This sytem will benefit SSA by reducing labor costs, providing the ability to handle increased workloads and improving the quality of the services provided.

Item: #230 - Automated Information Management System

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	304	790	342	342	342	342	342

Description:

These funds will be used to provide SSA's Hearings and Appeals components with integrated data processing and telecommunications capabilities. Automation of the process by which management information is gathered and distributed, enhancement of word processing capabilities, and refinement of the data entry process will all contribute toward increased productivity which will facilitate greater control of program administration costs while meeting public service goals in the future. This proposal represents an extension to the Hearing Office Automation project (Item #63).

Item: #64 - Finance Control System

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	773	66	66	66	66	66

Description:

These funds will be used to automate the SSA administrative payment process. The proposed system will use automated micrographic retrieval equipment to reduce the work-years presently expended in the manual filing and retrieval of 5 million documents. In addition, the system will employ a minicomputer having the same data base which is used for automated microfilm retrieval to mechanize voucher examination, create an automated payment tape and perform cash management. The system will also be used to automatically generate accounting transactions for the Financial Accounting System as a by-product of payment scheduling.



Item: #118 - FEDSIM Services

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	100	250	225	175	100	100	100

Description:

The SSA Central Office is charged with the responsibility of monitoring the utilization of the existing computer systems. This includes managing the technical aspects of the systems operations to insure that the systems are used effectively and efficiently, analyzing service level requirements and workflow, and establishing operational performance standards for each of the major production systems (RSDI, SSI, Admin/MI/STAT, etc.). Since SSA presently does not have the expertise or staff to perform these responsibilities, it plans to utilize the expertise and services of the Federal Computer Performance Evaluation and Simulation (FEDSIM) through an interagency agreement for this purpose.

Item: #268 - New Computer Center Operational Procedure Documentation

Obligations:	FY 83	<u>FY 84</u>	FY 85	<u>FY 86</u>	<u>FY 87</u>	FY 88	<u>FY 89</u>
	-0-	800	800	-0-	-0-	-0-	-0-

Description:

The prevent procedure obsolescence, up-to-date, complete and accurate procedures and related documentation are vital to uninterrupted processing in the period when we are perfecting procedures in the New Computer Center (NCC) with its vertical array concept. These funds will be used to establish and maintain procedures for better control and timeliness of the vital adjuncts to the actual computer operations.

Item: #80 - Remote Job Entry (RJE) Equipment Replacement

Obligations:	FY 83	<u>FY 84</u>	FY 85	FY 86	FY 87	FY 88	FY 89
	472	3.935	100	100	100	100	100

Description:

821

The existing RJE work stations on the Test/Time Sharing Facility (TTSF) do not meet the requirements of the user community. This has resulted in excessive turnaround time, delays in the completion of developmental projects and emergency workloads such as the BRI and other legislative initiatives. The procurement of the RJE equipment was scheduled for FY 1983 but was unable to be completed due to procurement leadtimes. The request, if approved, will enable the procurement to be awarded early in FY 1984.



This procurement will improve TTSF service which will likewise better support the system development requirements of the user community.

Item: #42 - Time Sharing

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	1,015	1,432	1,432	1,432	1.432	1.432	1.432

Description:

To meet its data processing needs, the Social Security Administration's (SSA), statistical management components must rely on a variety of sources. The management information facilities currently available within SSA are not sufficient to meet these needs. While these components use a substantial portion of SSA's ITS resources, these facilities are currently saturated and unable to absorb additional work. This request is to provide SSA's statistical management components with funds to continue to receive ongoing time sharing and data sharing services through commercial sources and interagency agreements in support of Social Security programs.

Item: #28 - Automated Suspense Finder System

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	FY 87	FY 88	FY 89
	-0-	590	248	248	248	248	248

Description:

A large amount of effort, time and money is constantly devoted by the Social Security Administration (SSA) to the various aspects of accrediting earned wages to individual earnings records. Wage items cannot always be identified as belonging to a specific individual and this list of unidentified items has grown to over 140 million items. Although some of these unidentified items have been converted to magnetic tape, the majority still remain on microfilm and when an attempt is made to locate a claimant's proper earnings from these files the search often takes upwards from 6 months to a year and is not always successful. The funds requested by this item would be used to develop and implement an automated unidentified (suspense) finder system which would provide the capability to credit these millions of earnings items to the individual records involved. This would eventually evolve into an online direct access system that would allow clerical employees and district office personnel to access, identify, and clear suspense items with evidence supplied by the individual wage earner.



Item: #251 - Replacement of Batch Processing Work Stations

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	FY 87	FY 88	FY 89
	-0-	825	60	60	60	60	30

Description:

The condition of the existing batch processing work stations renders them inadequate to meet current and projected requirements. Current problems range from the inability to connect to the host computer to insufficient print speeds. The batch stations now used are no longer manufactured.

The requested equipment will significantly reduce downtime and errors, enable larger user print files to be handled at the batch site, and reduce the amount of operation system code developed to handle rerouting of large print files.

Item: #44 - Case Control and Management Reporting System - DDS

Obligations:	<u>FY 83</u>	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	654	1,667	1,155	1,174	1,200	1,216	1,233

Description:

The Social Security Administration (SSA) approved development of a prototype ADP case control and management information system by the General Services Administration (GSA) in 1977, and reaffirmed this commitment in 1980. The system is being developed to support California Disability Determination Services (DDS) case control and recordkeeping functions in such a way as to allow extension of that system for use by other State DD's. Once the system is operational in California, plans are to proceed with extension to at least four other State DDS's in need of the automated process. Through inclusion of these states, more than 21 percent of the national disability insurance claim workload will be under automated control by this system. The funds requested for fiscal years 1984 through 1989 will provide for extension of the system to other states as well as maintenance of the California portion.

Item: #29 - Program Development and Test Facility (PDTF)

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	<u>FY 89</u>
	92	362	2,430	1,156.	1,051	955	867

Description:

The SSA Systems Modernization Plan (SMP) documented many of the software development problems existing within the agency. Because of time and resource constraints, legislated program changes have generally been implemented by software modification rather than redesign.



Consequently, the software, which dates back to the 1960's has been inefficient and requires greater hardware resources to run. Most of the software is tape oriented and largely undocumented.

The PDTF is an integral part of the SMP and will consolidate all SSA computer resources now used for software development and testing. This facility is intended to isolate program development from the production environment, support program development for a multi-vendor production environment, increase productivity, ensure program reliability and enforce standards and controls.

Item: #262 - Productivity and SMP Processor Software Tools

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	-0-	475	400	400	-0-	-0-	-0-

Description:

Presently, within the Social Security Administration, there is no comprehensive, well-documented approach to software development. Existing software is old and difficult to maintain. Software development/maintenance efforts are labor-intensive, resulting in low programmer/analyst productivity. The number of systems personnel within the agency is inadequate to guarantee workload maintenance, which results in the potential for critical operational breakdowns.

The software tools requested in this item will provide contemporary industry-recognized methodology for the system life cycle and take advantage of modern hardware/software technology. These tools will also increase productivity, reduce application software maintenance/development costs, enforce adherence to standards and ensure program reliability.

Item: #54 - Assistive Devices for the Visually Impaired

् हरी

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	297	474	452	393	415	436	45 8

Description:

Section 501 of the Rehabilitation Act of 1973 (amended in 1978) stipulates that Federal agencies have an affirmative responsibility to provide reasonable accommodation to handicapped employees, including the acquisition of special equipment to meet their needs. Since 1969, the Social Security Administration has initiated a serious effort to hire qualified blind persons. Problems which ensued were the necessity of training visually-impaired Claims



Representatives and helping them to work in a more independent manner.

This request for funds to purchase Versa Braille systems will become an essential part of training visually-impaired Claims Representatives. In addition to providing reasonable accommodation to handicapped employees by making it possible for them to work more independently, the purchase of this equipment will reduce the amount of time that sighted employees now spend in reading written communications to the visually impaired Claims Representatives.

Item: #60 - Optical Storage Pilot

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	60	1,340	840	740	340	340

Description:

While SSA currently is operating primarily in a tapeoriented environment, the Systems Modernization Plans calls
for a conversion to a DASD on-line environment. As a
result, most of the major SSA files will be converted to
DASD (IBM-3380) storage within the next few years. However,
it is projected there will be a continual increase in
storage density for random access devices and that most
likely, optical and then holographic storage will displace
the magnetic disks. Some of the immediate advantages of
optical storage are faster access and transfer rates,
greater storage per square feet at a cheaper price, and
unlimited back-up capabilities.

This item would allow the Office of Systems to conduct a pilot study to determine the feasibility of optical storage usage at the Social Security Administration.

Item: #207 - Advanced DASD Backup Capability

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	1,260	598	718	846	999	1.183

Description:

As SSA converts more of its master files and working data sets from magnetic tape technology to disk (DASD) storage devices, the problems in providing backup copies of the data sets residing on disk become more severe. While DASD technology offers significant advantages to SSA in terms of reducing labor intensive tape operations, allowing immediate data accessibility and reduced processing time, it also makes the data vulnerable to destruction on a large scale.



The requested equipment will allow SSA to provide DASD file backup and recovery operation that is more consistent with the demands of on-line DASD processing.

Item: #39 - Programmable Magnetic Tape Terminal (PMTT) Purchase

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	<u>FY 87</u>	FY 88	FY 89
	15	1,345	95	100	110	121	133

Description:

The current contract with General Telephone Electronics/Information Systems (GTE/IS) expired in November 1982. The Social Security Administration (SSA) plans to competitively procure new modems and terminals. These procurements will improve the effectiveness of ITS supported operations and will allow improved system design which will eliminate many of the limitations in the current system. The new resources will improve operations in terms of the standardization of data collection, entry and retrieval functions, and will enhance the timeliness and acceptability of information required to assure the quality of SSA processes.

Item: #66 - Data Access System (DAS)

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	<u>FY 89</u>
	76	802	147	147	147	147	147

Description:

Primary responsibility for measuring and improving agency performance within the program areas rests with the Social Security Administration's Field Assessment Office (FAO) which support and evaluate regional performance. In order to allow the FAO's to better perform their mission, the DAS was designed to provide analysts with access to Quality Assurance and program integrity data. Procurement activity associated with the DAS began in fiscal year 1982 with the acquisition of intelligent terminals for the FAO's and a central office site. This request for funds is to lease additional disk storage and additional dumb terminals and completes the procurement activity for the DAS.

Item: #41 - Social Security Supply (SSS) System

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	311	380	404	288	243	279	252

Description:

The Social Security Supply (SSS) System is an ITS supported logistics management system which provides for both expendable and nonexpendable type material(s) control and



accountability. The SSS system was developed in response to Federal Property Management Regulation (FPMR) concerning the accountability, accuracy and timeliness of the supply system. Increased workloads have developed because of reorganization assignments, mandated administrative and regulatory requirements and changes in scope of customer support needs.

This project is a logical continuation and evolution of the SSS system which has been underway since 1975-1976. Funds are requested to upgrade the existing basic SSS system through acquisition of additional Key Entry Processing (KEP) stations with printers, Remote Job Entry (RJE) terminal upgrades for additional memory, addition of disk drives to provide additional on-line data storage capacity, and conversion of leased terminals to purchase. Also, technical support is required to provide services which are presently not available from in-house staff.

Item: #62 - Data File/Storage Media Management System

Obligations:	FY 83	FY 84	<u>FY 85</u>	FY 86	FY 87	FY 88	FY 89
	120	690	100	100	100	100	100

Description:

Since the existing Tape Library and Control System was designed in 1970, environmental and operational changes have redered it inadequate to meet current requirements. The requested funds will enable a system to be implemented which will meet current requirements of handling a substantial volume of tapes, a geographically dispersed area of tape movement, station—to—station control and increased security considerations.

Item: #19 - Computer Based Training

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	<u>FY 89</u>
	-0-	840	740	-0-	-0-	-0-	-0-

Description:

In 1982, training personnel in Social Security
Administration (SSA) field offices and program service
centers cost \$74.3 million. In addition, there was lost
productivity because of claims processing errors.
Experienced SSA field personnel had to use part of their
time to update and prepare classroom lessons.

The purpose of this project is to develop a means of delivering training directly to training centers in both field and central office locations via distributed computer



systems. The funds in this item will be used to conduct a pilot study to better define system requirements and perform the required sizing estimates to determine if the full-scale system should reside on the SSADARS network or on one or more of the various office automation systems currently being planned.

Item: #10 - File Restructuring

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	-0-	1,500	6,947	6,195	5,000	-0-

Description:

This item supports one of the overall objectives of the Data Base Integration Program in the Social Security Administration's (SSA) Systems Modernization Plan. That objective is to restructure and integrate files to eliminate data redundancy and improve efficiency. The restructuring of the files will involve converting cleaned-up and standardized files to the new data base design for efficient use in the direct access mode.

The requested funding is for consultant services and additional DASD to run parallel operations during the file restructuring and software redesign phases of the program.

Item: #270 - Mass Storage System for Production Environment

Obligations:	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	<u>FY 89</u>
	748	-0-	909	80	80	80	80

Description:

These funds will be used for the procurement of a Mass Storage System (MSS) in compliance with the Social Security Admnistration's (SSA) Systems Modernization Plan (SMP) to automate the labor intensive direct access storage device (DASD) backup operations and reduce the delay associated with intermediate tape file handling. This MSS for SSA's production environment is a continuation of the efforts already in progress which call for a mass storage device to be implemented in SSA's testing environment. It is estimated that the benefits of the MSS will outweigh the system costs within the second year of operation.



Item: #20 - Portable Terminal Project

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	-0-	-0-	1.722	229	229	229	299

Description:

At present, SSA has contact stations in many areas that are remote to district and branch offices (DO/BO) for the purpose of servicing the public living in these areas. The personnel at these stations must process all claims and inquiries manually since there is no direct access available to the SSADARS network, as there is in the DO/BO. This item would allow SSA to place lightweight portable terminals in the contact station in order to provide direct access to the SSADARS network. This project, which is presently being pilot tested in 20 district offices, will improve client service by providing immediate and accurate answers to inquiries and eliminate unnecessary recontacts.

Item: #281- District Office Remittance Process

Obligations:	FY 83	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	-0-	-0-	2,000	650	650	650	650

Description:

SSA is requesting funding for equipment to be placed in the district offices to improve the remittance process. A pilot study, scheduled to run during April, May and June 1983, has been designed which will test eight variations of remittance control and also test select equipment to support the cashier function. There are two levels of equipment that SSA will be testing—the basic level equipment and the sophisticated level equipment, and the decision for using or not using this equipment will not be made until after the pilot results are known. This funding request is based on the costs for the basic level equipment.

Item: #6 - Administrative/Management Information Computer Facilities
Replacement

Obligations:	FY 83	FY 84	<u>FY 85</u>	<u>FY 86</u>	<u>FY 87</u>	<u>FY 88</u>	FY 89
	-0-	-0-	3,203	5,600	5,045	7,045	1,245

Description:

The current Social Security Administration (SSA) timesharing facility is inadequate to meet the existing, as well as the projected, administrative, statistical and management information needs of the agency. This lack of computer capacity will cause SSA management to operate in a "catchup" mode and cause the agency to defer projects that have a



sizeable, long-term impact on its operating costs. In order to supplement the existing system, SSA is spending in excess of \$4 million per year for outside time-sharing service.

The solution to this problem is a consolidated procurement to provide SSA with adequate computer capacity for administrative and statistical systems for central office, regional office and program service center users.

Item: #232 - Program Center Word Processing Systems

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
-0- -0- 1,475 4,887 541 541 541

Description: This project will allow SSA to replace 61 FPS word processing systems in the processing centers (PC) with more advanced word processing systems now being developed. The current word processing equipment has been used by the PC's since 1978. The system's life was 5 years, and the contract is scheduled to expire in May 1984.

Item: #373 - Transition to New Systems Modernization Plan (SMP) Equipment

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

1,000 3,160 -0- -0- -0- -0-

Description:

Over the next 18 months to 3 years, SSA needs to support SMP acquisition with hardware and systems software specialists who are expert in equipment installation, acceptance and implementation. The Social Security Administration (SSA) does not have the in-house expertise to support this activity. These funds will permit SSA to contract out the installation support needed for SMP hardware installation. This contract will be a "whole buy" contract with an 8A firm.

Item: #376 - Four-Phase Equipment

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
-0- 4,779 -0- -0- -0- -0-

Description:

These funds will be used for purchase of additional storage and memory for the Four-Phase word processing equipment in the Processing Center (PC) and for conversion from lease to purchase of the existing installed systems. A feasibility or pilot study was completed on August 31, 1983, for an upgraded Four-Phase IV/90 Shared Logic Word Processing System. Performance requirements for te ing were based on the Request for Proposal (RFP) and ti.



205

experience gained over the last 5 years. The upgraded Four-Phase System has performed beyond RFP requirements and will provide the capability to address new and increasing workloads.

Item: #407 - Terminal Code Converters

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

Description: In order to facilitate the implementation of the Data

Communications Utility (DCU), it will be necessary to obtain code converters. This equipment will allow the current field office terminals to interface with the various

components of the DCU.

Item: #389 - OSM Management Information System (MIS)

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
-0- 1,655 -0- -0- -0- -0-

Description: This request is for contractor resources to develop an

integrated Management Information System (MIS). This MIS will provide support to SSA's management for the control of the ITS budget, the ITS procurement process and greater efficiency in the utilization of systems manpower resources.

Item: #5 - SSADARS Terminal Purchase

Obligations: FY 83 FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
-0- -0- 20,000 895 895 895

Description: It is economically advantageous to convert the remaining

1,000 SSADARS terminals from lease to purchase. The payback period is approximately 21 months. This purchase is planned

for early fiscal year 1985.

Alcohol, Drug Abuse and Mental Health Administration/ Public Health Service

Item: Information Management System/Grants

8.81

<u>Obligations:</u> <u>FY 84</u> <u>FY 85</u> <u>FY 86</u> <u>FY 87</u> <u>FY 88</u> <u>FY 89</u> 1,000 243 242 210 215 220



206

Description:

A competitive procurement for programming services is planned for FY'84 for the first module of an integrated ADAMHA administrative information management system.

Planning is underway for an agency-wide (grants management) information management system using data base technology. The basis for this planning is that the administrative information systems in the Agency are approximately 10 years old. The technology envisioned includes development of an integrated data base with distributed capabilities at the various organizational levels.

A user satisfaction survey of the Agency's administrative systems has been conducted and a concept paper has been prepared. An Agency management group has approved the system concept with an objective of having a prototype core system operational within 18 months. The system will be implemented in stages, with grants management the first module. Life cycle management methods will be fully utilized.

Item: Drug Abuse Warning Network System - (Project DAWN).

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	2,579	2,707	2.767	2.842	2.923	3.008

Description:

The Drug Abuse Warning Network (DAWN) system, formerly operated and managed by the Drug Enforcement Administration (DEA), became a NIDA system in FY'82. Since 1971, funding for the system has been shared 50/50 by NIDA and DEA. The contract was negotiated and managed by DEA, and the system has been considered a DEA system by DEA, NIDA, the contractor, and the reporting hospitals and medical examiners. By interagency agreement, NIDA transferred approximately \$1,000,000 each year from its programmatic funds to support its obligation to the DAWN system. DEA funding was a line item entry in its budget. The Office of Management and Budget (OMB) eliminated this line item from the DEA budget in FY'82, and increased NIDA's programmatic budget by a like amount, with the understanding that NIDA would operate the DAWN system. These decisions were made in FY'81 by OMB during joint DEA, NIDA, and OMB meetings. For FY'82, NIDA operated the DAWN system without making any substantial modifications in its design or in its operation. The DAWN system collects and process drugrelated episode reports from approximately 817 hospital emergency rooms and 85 medical examiners across the United



States. This is done on a voluntary basis, for there is no directing legislation. These facilities report approximately 120,000 drug abuse episodes each year. This system has been in operation for 10 years, and has provided a constant flow of information.

Item: Acquisition of Updated Internal/External Telephone System for St. Elizabeth's Hospital

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	-0-	2,500	-0-	-0-	-0-	-0-

Description:

The current internal/external telephone system at SEH is over 30 years old. This system cannot support the increases in telephone usage experienced by the Hospital in the past several years. The Five-Year Budget Plan reflects a onetime cost acquisition of an updated internal/external telephone system of \$2.1 million plus \$400,000 in installation costs. The Hospital is currently investigating the feasibility of alternatives to direct purchase but has not completed these investigations to the extent necessary to arrive at five-year budget estimates for alternative acquisition strategies. If one-time purchase is not the selected method, the estimated cost of the overall system will be spread over years between 1985 and 1989. The current higher plan includes no estimates for additional acquisition of telephonic equipment, but does prove a gradually escalating maintenance cost in the remaining years of the budget plan.

Centers for Disease Contro!/Public Health Service

1.1

Item: Combinations of Laboratory and Computerized Equipment, Software, Commercial Services for Epidemic Services

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	1,000	100	100	100	100	100

Description:

To support CDC Program effort to provide immediate correct response to emergency health situations. A study will be made to determine the best combination of automated laboratory equipment, other computer equipment, software, and ADP services to provide the information necessary for this function.



Item: Automated Laboratory Instrumentation, General Data

Processing Equipment for Infectious Diseases

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

900 100 100 100 100 100

Description: To support research into hybridoma molecular biology

technologies for new and more efficient diagnostic testing

techniques.

Item: Computer Center Upgrade

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

450 450 450 450 450 -0-

Description: Replacement of IBM 370/158 with IBM 3083 or equivalent.

Food and Drug Administration/Public Health Service

Item: Field Information System - Purchase of Equipment

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

1,100 100 100 100 100 100

<u>Description</u>: Procurement of hardware to complete the Field Information

System basic configuration. Purchases in 1984 constitute general purpose processors to upgrade and enhance the basic

FIS capabilities.

r () 1

Item: Contract for Design, Development, and Implementation of

Information Systems at NCTR

<u>Obligations:</u> <u>FY 84</u> <u>FY 85</u> <u>FY 86</u> <u>FY 87</u> <u>FY 88</u> <u>FY 89</u>

1,400 1,500 1,600 1,750 1,862 2,050

Description: The contract will be used for design, development,

implementation, and documentation of the various systems which make up TDMS, and consolidate them into the TDMS. Continued development of the Toxicological Data Management System is essential to support the National Toxicology

Program as well as the basic regulatory research mission of NCTR.



Item: Contract for Data Processing Services at NCTR

<u>Obligations</u>: <u>FY 84</u> <u>FY 85</u> <u>FY 86</u> <u>FY 87</u> <u>FY 88</u> <u>FY 89</u> 870 900 925 950 975 1.000

Description:

This contract provides all necessary services and personnel to assemble, install, check-out, maintain and operate all equipment necessary to support local batch, remote batch, interactive applications processing and interactive program development. This contract provides data processing operations of mini-computers, RJE terminal system and optical scan readers, card punch machines, key-to-tape machines, and other associated equipment as well as production control.

Item: Purchases of Hardware for TDMS at NCTR

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

350 380 400 420 450 480

Description:

This contract is for purchase of hardware necessary for the phased implementation of the Toxicological Data Management System. This hardware will provide for the consolidation of existing subsystems into TDMS and will extend the usefulness of the mainframe computer in place at NTCR. Purchases in 1984 will be primarily for replacement of terminals which are now out of date.

Item: Computer Center Upgrade

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

1,683 1,683 1,683 1,683 -0-

<u>Description</u>: Replacement of two IBM 3033's with IBM 308X class machines.

Health Resources and Services Administration/Public Health Service

Item: Contract for Expansion of the Area Resource File (ARF) System

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89



Description:

The Area Resource File System consists of a wide variety of data items organized into three major and many minor computer files, that are used for the analysis of health manpower supply and requirements, health manpower shortage area designation, health planning, and a number of related technical analyses, including those of health care system interaction and health status causation. The contractor shall maintain, update, and develop the ARF System to make it more useful for these purposes and shall investigate, design, and prepare methods of making the resources of the ARF System more available and useful to health manpower planning.

Item: Indian Health Service ADP Master Plan Implementation

Obligations:	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	1,000	1,000	1,000	1,500	800	-0-

Description:

The ADP Master Plan implementation is a dedicated effort to determine Indian Health Service ADP requirements, document existing systems, review and analyze existing systems relative to the requirements, evaluate other systems in the commercial and Government sectors which might have application to fill IHS requirements, and integrate the results of all of these actions into a total IHS system design and implementation effort. Existing IHS personnel and resources will be used where possible to perform these services, however, it is anticipated that a large percentage of the effort will have to be performed through the use of commercial contractors.

Item: Indian Health Service Eligibility System

1

Obligations:	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	2,445	800	300	312	325	338

Description:

The Health Services Eligibility System (HSEES) is an automated system designed to register Indian people into the Indian Health Service's patient care delivery system. Once enrolled into the system, eligibility for services will be determined at each patient's encounter at an IHS facility so that proper medical care can be delivered. All of the systems design, development, and implementation work will be done by inhouse staff. Additional ADP equipment will be required at each of the more than 90 IHS Service Units.



211

Item: Computer Center Upgrade

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	983	54	57	60	64	68

Description:

Upgrade of the Indian Health Service Data Processing Service Center from an IBM 370/145 to an IBM 4341, Group 2, with eight additional disk drives, a high-speed line printer, new software operating system, and expanded telecommunications capabilities.

Indian Health Service/Public Health Service

Item: Alaska PCIS ADP Services Contract

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
	900	900	900	-0-	-0-	-0

Description:

The Alaska Patient Care Information System (PCIS) is an automated management information system which is operational for the IHS and the State of Alaska encompassing approximately 200,000 patients. The primary purpose of PCIS is to support direct patient care, however, the system also supports Medicare/Medicaid billing and other management applications. ADP services are required under a contract mechanism to provide data entry keytaping and coding, form processing, quality control, data base management, training, computer systems support, microfiche production, system development, data security, and general management support. The majority of the computer processing for the Alaska PCIS is done at the IHS's Data Processing Service Center, however, the State of Alaska's computer processing is done under the same contract. IHS and the State have a joint PCIS program with joint funding. ADP services under contract must be used because the IHS does not have sufficient staff or resources to provide the services inhouse.

National Institutes of Health/Public Health Service

Item: Molecular Graphics

Obligations:	FY 84	FY 85	FY 86	<u>FY 87</u>	FY 88	FY 89
	690	191	191	391	191	191



Description:

The imaging system for molecular graphics will provide capabilities for modeling molecular structures and consist of Apollo processor, ST-100 array processor, Lexidator processor and Evans & Sutherland color line drawing display systems. System will be located in Room B-61, Building 12A.

Item: PDQ Cancer Information System

<u>Obligations:</u> <u>FY 84</u> <u>FY 85</u> <u>FY 86</u> <u>FY 87</u> <u>FY 88</u> <u>FY 89</u>

Description:

Use and adaptation of NCI computer equipment, the Sperry-Univac hardware and operating system, and the general purpose ATLAS software to provide full operation of the PDQ2 database production system. This sole source procurement will initially be conducted at the contractor's facility and then the installation will be moved to the R.A. Bloch International Cancer Information Center (NIH Building 82) at 9030 Old Georgetown Road, Bethesda, Maryland. PDQ is being developed to be a fully integrated, computerized knowledge base providing rapid retrieval of cancer treatment information. The PDQ database will be distributed through the National Library of Medicine and multiple commercial information vendors such as AMA/GTE, BRS, etc. on a variety of distribution systems.

Item: The Clinical Center Medical Information System

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

Description:

The Clinical Center Medical Information System is used in the direct support of patient care within the Clinical Center. Medical Orders are entered at display terminals by doctors and nurses, requistions for services are automatically printed in service departments, results are entered in service departments when available, and print at the patient care location. This system was installed to improve the efficiency and save the time of professional medical care staff at the Clinical Center by reducing the clerical workload, to provide more care of the same or better quality without proportionate staff increases, to better organize and codify medical research protocols used for patient studies, and to better manage the resources required to operate a large clinical research hospital. This system was acquired under a competitive procurement in 1975, has been modified extensively during the past six years, and is essential to the conduct of patient care and clinical research within the Clinical Center.



All of the computer hardware including specialized terminals and communication equipment is government-owned. The computer software is licensed on an annual basis. Detailed studies are in progress to determine the most appropriate system requirements for the support of patient care and clinical research through the late 1980's.

National Center for Health Statistics/Public Health Service

Item: DHIS Contract for MCUES Processing

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

200 200 640 2,640 2,920 2,500

Description: This is for the coding, keying and editing of the questionnaires obtained in the Medical Care Utilization Expenditures Survey.

Item: DHIS and DDP (DPB) Contracts with the Bureau of the Census

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

1,466 1,566 1,566 1,566 1,566 1,566

<u>Description</u>: These activities involve the computer selection of the DHIS sample households, calculation of sample inflation weights, and the Jeffersonville coding of vital statistics records.

Item: Division of Vital Statistics Contracts with the States

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

1,520 1,520 1,520 1,520 1,520 1,520

<u>Description</u>: These contracts are for the purchase of vital statistics in machine-readable form for the vital statistics program and the National Death Index.

Item: Acquisition of IBM S/3083 Central Processing Unit

3 3 3

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89

260 260 260 260 238 -0-

<u>Description</u>: Replacement of IBM 370/158 with IBM 3083 or equivalent at NCHS computer center.



Item: NHANES - Automation of Medical Equipment

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
-0- 878 778 -0- -0- -0-

Description:

Automation of Medical Equipment in the Mobile Examination Centers. Micro computers to capture data at interview source and during examination at the Mobile Examination Center. Software development for the program to conduct interviews. All equipment to be purchased through competitive bid. All medical equipment will be located in the MEC. The micro computers will be located either in the MEC or hand carried by the interviewers.

Public Health Service

Item: CBX for the Parklawn Building

<u>Obligations</u>: <u>FY 84</u> <u>FY 85</u> <u>FY 86</u> <u>FY 87</u> <u>FY 88</u> <u>FY 89</u> 4,697 197 197 197 197

Description:

Purchase of CBX and related equipment to defray some of the increased telecommunications costs resulting from the AT&T divestiture.

Health Care Financing Administration

Item: Project to Redesign Information Systems Management (PRISM)

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89
4,700 7,300 7,900 7,700 2,500 0

Description:

PRISM (formerly A-109) is a program of short-and long-range efforts to improve HCFA's information systems and ADP support environment. HCFA's approach under PRISM is to evaluate alternative designs for information systems, develop and test prototype information systems proposed within HCFA and by the private sector, and to use private sector consultant/contractors to develop alternatives and provide appropriate technical assistance.

Item: Prospective Payment

Obligations: FY 84 FY 85 FY 86 FY 87 FY 88 FY 89



Description:

The passage of the Social Security Amendments of 1983 has made it necessary to prepare for implementation of improved program management and monitoring systems. The projects to be undertaken include a major project for Medicare Part A/Part B integrated utilization review and a pilot project to develop a physician practice-oriented data base for use in evaluating the feasibility and effects of Diagnostic Related Group (DRG)-based physician reimbursement under Part B of Medicare.

Office of Human Development Services

Item: Replacement Procurement for All AOS Equipment (1)

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 87	FY 89
	-0-	-0-	-0-	-0-	1,340	1,400

Description:

The current Automated Office System will be seven years old at this point and completely outdated by technological advances. The solution will be a complete replacement procurement for all word and data processing and telecommunications equipment.

Item: Departmental Upgrading of Telephone System (2)

Obligations:	FY 84	FY 85	FY 86	FY 87	FY 88	FY 88
	-0-	-0-	1.800	50	-0-	-0-

Description:

The Department is proceeding with the idea of a third generation CBX being in place by July 1986. To date the Department has not decided if each OPDIV will be assessed for their share of the cost. HDS has allowed for such an assessment if a CBX is processed and is treating it as a major acquisition item.



DEPARTMENT OF EDUCATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of Management

Item: Mini Computer Procurement

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89

865 1.740 1.500 1.700 1.800 1.900

Description: This contract will be for multiple mini-computers to

serve Department-wide needs for office automation, including correspondence control, data entry and for special processing prior to updating host computer.

Item: Contract for Computer Services

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89
4,500 5,025 5,500 6,000 6,500 7,000

Description: This contract is for the processing of Department

projects which require computer support. It includes rental of the Department's host computer, all high and low speed terminals and related equipment, data preparation, Xerox and microfilm, microfiche processing and personnel support for the Systems Engineering, System Acceptance, and Production Processing Units of Production Services Section.

Item: Mini Computer Operational Support

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89

339 426 453 490 550 600

Description: Provides facilities management and operational support

for EDS's mini computer network.



Item:	Terminal	l Acquisiti	ion			
Funding:	<u>FY'84</u>	FY'85	FY'86	<u>FY'87</u>	<u>FY'88</u>	FY'89
	150	200	225	250	275	300

Description: Contract to supply computer terminals to ED user community.

Item: Systems and Programming Procurement

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89
2,884 2,769 2,800 3,000 3,000 3,000

This procurement action results in the award of up to four contracts. The term is for one year with two option years. The contracts are used to define system requirements, plan, analyze, develop, and maintain information systems for the Department. Work is obligated on a task order basis. The funding identified above is a composite total for all four contracts if fully obligated.

Item: Contract for Standards and Evaluation Tasks

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89
460 440 300 350 550 500

Description: This procurement action results in the award of up to three contracts. The contracts are used to establish, evaluate, and modify data processing standards; to review/evaluate/access/hardware/software products; to conduct special analytical studies in areas affecting the development of the Departments' information systems; and to establis, evaluate and modify the security aspects of the Department's systems. Work is obligated on a task order basis.

Item: Contract for Financial System Data Entry System

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89
488 472 472 475 475 475

Description: Lease of proprietary software and maintenance services for a system to perform online data entry, fund control and query.



EDFMIS Requirements Item:

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 500 1,000 500 0 0 0

Description: A series of contracts to evaluate ED's financial

accounting requirements, upgrade or replace the existing obsolete system and to clean and convert data bases.

Student Assistance Support

Contract to Process Pell Application Item:

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 9,258 9,500 10,632 11,000 11,500 12,000

Description: The contrat process applications for the Pell awards including the preparation of source documents, computer processing and mailing of award notices. Also, this

project provides data, pertaining to applicants to

institutions and State agencies.

Title IV Delivery System Design Item:

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 400 2,000 2,000 2,000 2,000 2,000

Description: Implement new Integrated System to streamline the Title

> IV application processing and disbursement systems to reduce the financial and administrative burden on students, educational institutions and the Department of Education.

Item: Pell Data Preparation

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 2.322 2.420 2,565 2,719 2,882 3,055

Description: Contractor provides data preparation services to support

> the Pell Grant Program relative to the processing of institutional and recipient source documents for the Pell Grant Program Information and Monitoring system.



Item: System Maintenance for the Pell Program Information and Monitoring System

Funding:	FY'84	FY'85	<u>FY'86</u>	<u>FY'87</u>	FY'88	FY'89
	1.400	1.470	1.544	1 621	1 702	1 789

Description: Contractor provides data preparation services to support the Pell Grant Program. These tasks include maintenance; system analysis; system design; computer programming;

systems testing and documentation of systems/programs for the Pell Program Information and Monitoring System.

Item: GSL Source Data Preparation and Related Processing Activities

Funding:	FY'84	FY'85	<u>FY'86</u>	<u>FY'87</u>	FY'88	FY'89	
	1,500	0	0	0	0	0	

Description: All source documents must be keyed, verified and pre-edited

prior to computer validation and posting. This process, along with other related tasks, such as microfilming, error resolution, etc., will continue to be an intricate part of the GSL/NDSL system.

Item: GSL Quality Control Study

Funding:	FY'84	FY'85	FY'86	FY'87	FY'88	FY'89
	1,700	0	0	0	0	0

Description: Conduct a quality control study of the Guaranteed Student

Loan payment and accounting function in the interest billing system. GAO and the Department's internal audit agency have provided partial evidence that the interest billing system may be error prone.

Item: Campus Based Management Information System Maintenance and Enhancement

Funding:	<u>FY'84</u>	FY'85	FY'86	<u>FY'87</u>	FY'88	FY'89
	850	670	735	796	857	925

Description: Maintenance and enhancement to the Campus Based System

to provide the means for allocating the appropriations for the National Direct Student Loan, College Work-Study, and the Supplemental Educational Opportunity Grants Programs, and provide general management support. System provides a mechanism for automatically posting

2117



allocations through the Finance Division and generating the award document for each obligation to Institutions of Postsecondary Education, and numerous management information reports for monitoring program related activities.

Item: Contract for Data Processing Services and Systems Support for the Guaranteed Student Loan and National Direct Student Loan Programs

Funding:	FY'84	FY'85	FY'86	<u>FY'87</u>	FY'88	FY'89
	3,549	6,500	6,600	6,700	6,800	6.900

Description: This project provides for computer processing services for the Guaranteed Student Loan Program and the National Direct Student Loan Program. The contractor is responsible for providing the necessary hardware, software, and personnel to maintain the GSL and NDSL system.

Item: Title IV Quality Control Project

Funding:	FY'84	FY'85	FY'86	FY'87	FY'88	FY'89
	1,925	3,500	3,600	3,600	3,600	3,600

Description:

Campus-Based/GSL Quality Control Study - Stage I

This project is designed to measure payment error rates and to define corrective actions to reduce payment errors for the Campus-Based Programs and the student application process under the Guaranteed Student Loan Program. Title IV - Stage II - This integrated approach will eliminate duplicate quality control efforts, minimized the institutional response burden, reduce cost, etc.

Item: Pell - Alternate Disbursement System

Funding:	FY'84	<u>FY'85</u>	FY'86	FY'87	FY'88	FY'89
	1,500	755	764	695	765	869

Description: The Alternate Disbursement System (ADS) has been established as a mechanism for processing Pell Grant awards for those students who have been determined eligible to receive the awards, but the institutions they attend have elected not to act as disbursing agents for the Government. Among the functions to be acomplished are calculation of awards and disbursement of Pell Grant funds, production of microfiche, statistical and management reports, Validation Rosters, Student reports, and correspondence from students and institutions.

11.



Contract to Operate the Multiple Data Entry System

Funding:

Contractor transmits data collected on its financial aid Description: application to the Pell Grant processing center to determine student eligibility for the Pell Grant Program (one of three

multiple awards).

Contract to Operate the Multiple Data Entry System Item:

FY'84 FY'85 4,337 Funding:

Contractor transmits data collected on its financial aid Description: application to the Pell Grant processing center to determine student eligibility for the Pell Grant Program (two of three

multiple awards).

Contract to Operate the Multiple Data Entry System Item:

FY'86 1.199 FY'87 FY'88 1.322 Funding:

Contractor transmits data collected on its financial aid Description: application to the Pell Grant processing center to determine

student eligibility for the Pell Grant Program (three of

three multiple awards).

Office of Inspector General

Multifunction, Distributed Information Processing System Item:

FY'85 FY'86 FY'87 FY'88 290 290 Funding:

Description: This procurement is for the acquisition of eleven multifunction, distributed information processing systems which are interconnected by dial-up (up to 2400 baud) lies and connected to the host data processing computer for batch and interactive processing. The contractor must provide

the hardward, software, i.e., operating system, word processing, records management, and communication

equipment to satisfy this procurement.

Office of Civil Rights

Item: OCR Elementary and Secondary Survey Analysis

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 100

Description: The development of a data base and the analysis of information collected in the Elementary and Secondary School Civil Rights Survey for use in planning compliance-related activities, developing state and national summaries and as a directory of schools and school districts.

Item: Annual Report on Progress in Implementing H.E. Desegregation Plans

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 420 420

Description: Recurring development of data bases on higher education institutions in states implementing desegregation plans to assist OCR in the monitoring of these activities.

Item: Vocational Education Civil Rights Survey

Funding: $\frac{\text{FY'84}}{800}$ $\frac{\text{FY'85}}{250}$ $\frac{\text{FY'86}}{50}$ $\frac{\text{FY'87}}{50}$ $\frac{\text{FY'88}}{900}$ $\frac{\text{FY'89}}{250}$

Description: The development of a data base and the analysis of survey information from vocational education institutions to target noncompliance with Civil Rights Statutes.

<u>Item</u>: Section 504 Higher Education Issues Survey

Funding: $\frac{\text{FY'84}}{400}$ $\frac{\text{FY'85}}{100}$ $\frac{\text{FY'86}}{400}$ $\frac{\text{FY'87}}{100}$ $\frac{\text{FY'88}}{400}$ $\frac{\text{FY'89}}{100}$

Description: The development of a data base and associated analysis to comply with regulations for implementing Section 504 of the Rehabilitation Act of 1973 and the 1983 Adams Order. The data base will focus on handicapped student services, benefits, and the degree to which handicapped students are gaining access to programs at federally assisted higher education institutions.





National Center for Education Statistics

Item: Higher Education General Information Survey (HFGIS)

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 275

Description: Annual surveys of 2 and 4 year colleges and universities.

Item: National Longitudinal Surveys (HS&B)

Funding: FY'84 FY'85 FY'86 FY'87 FY'88 FY'89 105

Description: Biennial longitudinal survey of a national sample of high school sophomores and seniors to trace educational outcomes.

\$ \$1.00 miles



DEPARTMENT OF LABOR

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Mine Safety and Health Administration Coal Mine Safety and Health

Item: Telecommunications network lease and maintenance

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> <u>349</u> 343 1,200 1,260 1,325 1,400

Description: A telecommunications network of terminals at 37 of 80 locations

currently supports the basic MIS which was completed in fiscal

year 1983.

Item: Terminals extended to field office level

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> <u>19</u>

Description: Telecommunications network and terminals will be extended to

agency field offices to improve MIS data entry and performance. Mail delays will be eliminated and field personnel will have

access to all developed applications.

Item: Computerized graphing and query capability

Obligations: 1984 1985 1986 1987 1988 1989 000 000 683 1,058 668 688

Description: Computerized graphing capability will be extended down to

subdistrict office level to provide quick analysis of MIS reports and on file data and support graphing requirements. Query software will provide immediate acess to on file

information not available via programmed output.

Item: Terminals replacement

Obligations: 1984 1985 1986 1987 1988 1989 000 000 960 435 435 435

Description: Older terminals will be replaced with newer ones and faster

printers at high volume offices.

- **8**.5 A.1 − 1 max



Department of Labor

Technical Support

Item: Teleprocessing services (interagency)

Obligations: 1984 1985 1986 1987 1988 1989 525 600 600 600 650 650

Description: On going interagency agreement with the National Oceanic and

Atmospheric Administration for time-sharing computer services. Contingent upon purchase of the PRIME computer upgrade these figures could be reduced to about \$100,000 from 1987 onward.

Item: Upgrade of in-house computer

Obligations: 1984 1985 1986 1987 1988 1989 000 000 565 000 000

Description: Upgrade of PRIME 750 computer system to PRIME 850 system.

Denver Computer Center

Item: Data terminals for computer facility

Obligations: 1984 1985 1986 1987 1988 1989 20 21 22 23 25 25

Description: Maintenance cost associated with procurement of replacement

data terminals to replace present equipment.

Item: Data modems/multiplexers and telecommunications network

controller

Obligations: 1984 1985 1986 1987 1988 1989 600 320 330 340 350 350

Descriptions: Acquired compatible equipment through negotiated contracts to

replace unlike equipment and add 40 locations to the

communications network which will include point-to-point leased lines. The Data Communications Systems functionally supports all MSHA inspection field offices and administration and

management functions.



Item: Competitive replacement of computer in central computing

facility

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

000 000 4,600 3,700 1,900 1,900

Description: Purchase, rental, maintenance and conversion costs associated

with procurement of new central computing facility.

Item: Functional upgrade to central computing facility

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> <u>1,028</u> 1,120 850 420 430 430

Description: Increase memory size, change to faster processor, add sixteen

(16) disk storage devices with associated controllers, and expand the Datanet front-end processor to handle required data communication lines. Current contract expires December 1983, to be renegotiated to gain additional capacity to support MSHA program enforcement of P.L. 95-164 for up to six (6) years.

Item: Competitive replacement of page printing equipment in central

computer

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

Description: Purchase, rental, maintenance and conversion costs associated

with procurement of a new on-line page printing Computer

System. Present system will have exceeded life expectancy and manufacturer replacement parts will no longer be provided by contractor. To be replaced using competitive procurement

processes.

Item: Functional upgrade of magnetic tape controller and drive system

Obligations: 1984 1985 1986 1987 1988 1989 175 3 100 6 7 8

Description: Exchange/replace slower 7 track 550/800 Bits Per Inch (BPI)

tape drives and controllers for 6250 BPI tape drives with

selectable 7 or 9 track controllers.

Item: GCOS 8 operating software system

Obligations: 1984 1985 1986 1987 1988 1989 000 000 110 120 125 130

Description: Acquire state-of-the-art operating software for upgraded

computer hardware.



Department of Labor

Item: Computer generated graphics capability

Obligations: 1984 1985 1986 1987 1988 1989 000 170 40 50 55 60

Description: Competitively acquire a computer generated graphics capability

thorugh competitive procurement.

Employment and Training Administration

Item: Distributed Computer Network (DON)

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> <u>2.144</u> 2.006 1.710 1.555 1.570 1.300

Description: Progress in the DON will include enhancing computer capability

at the central site, utilization of LBL to develop new computer

programs and packages for ETA use, and continued use of

telecommunications to the regional offices to existing computer

sites.

Departmental Management

Item: Software

Obligations: 1984 1985 1986 1987 1988 1989 913 310 000 000 000 000

Description: Purchase of software for administrative systems including the

Air Force Automated Personnel System, supported by the Harris

mini-computers.

Pension Benefit Guaranty Corporation Fund

<u>Item</u>: Timesharing Services

Obligations: 1984 1985 1986 1987 1988 1989 1,314 115 000 000 000 000

3 1 3

Description: To proved for continued time-sharing services to support the

Corporation data processing needs in FYs 1984 and 1985 - until the new integrated processing facility is fully operational.



2.28

Item: System Analysis

Obligation: 1984 1985 1986 1987 1988 1989 1,063 650 325 325 325 325

Description: To provide for continued services for systems analysis, programming, design and system implementation of ADP systems.

Item: Hardware Aquisition

Obligation: 1984 1985 1986 1987 1988 1989 970 290 10 10 10 10

Description: Purchase cost of peripherals, and local area network associated with the new integrated data processing facility.

Item: Facilities Management/Equipment/Maintenance

Obligations: 1984 1985 1986 1987 1988 1989 525 750 750 750 750 750

Description: Management and maintenance cost associated with the integrated data processing facility

data processing facility.

Item: Software Acquisition/Modification

Obligations: 1984 1985 1986 1987 1988 1989 1,793 537 000 000 000 000

Description: Purchase cost of software packages, and modification thereof, for new integrated data processions facility.

Bureau of Labor Statistics

Item: Remote Batch and Teleprocessing Services Contract

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 4,500 4,819 5,246 4,845 4,082 4,082

Description: Increase cost in the out years will service the CPI Revision through FY 1988. This contract was awarded in FY 1984 and is

due to expire in FY 1989.



Department of Labor

Item: BLS Communications Network

Obligations: 1984 1985 1986 1987 1988 1989 963 963 963 963 963

Description: To obtain computer and telecommunications equipment and

services as well as keypunch services which permit the Bureau to conduct automated data transmissions between its Washington

office and its eight regional offices.

Item: ADP Telecommunications and Data Entry Services

Obligations: 1984 1985 1986 1987 1988 1989 1,914 1,879 1,947 1,997 1,874 1,874

Description: To obtain data entry and facilities management services.

Increased costs in the out years will services the CPI revision

through FY 1988.

Employment Standards Administration

Item: Computing Equipment (L/S)

Obligations: 1984 1985 1986 1987 1988 1989 410 972 20* 20* 20* 20*

Description: This is the cost of equipment (purchase).

Hardware Maintenance

Item: System Analysis and Programming Black Lung

1 2

Obligations: 1984 1985 1986 1987 1988 1989 000 1,260 1,290 1,344 000 000

Description: The estimated costs of systems analysis, design, programming,

program enhancement and/or maintence.



VETERANS ADMINISTRATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Office of Data Management and Telecommunications

ITEM:

Austin Equipment Replacement

OBLIGATIONS:	1984	1985	1986	<u>1987</u>	1988	1989
	\$2,426	\$2,051	\$3,006	\$3,672	\$4,289	\$4,746

DESCRIPTION:

Funding is for lease and maintenance of computer equipment to replace the triplex computer system currently installed at the Austin DPC. Replacement of the overall system is necessary to meet anticipated needs and to come up to a standard which meets the state-of-the-art.

ITEM:

Replacement of ARS Input Equipment

OBLIGATIONS:	1984	1985	1986	<u>1987</u>	1988	1989
	\$580	\$1, 578	\$1,399	\$1,437	\$1,476	\$1, 516

DESCRIPTION:

Funding is for lease and maintenance of state-of-the-art data entry terminals to replace keypunch equipment which is used for input to the VA Integrated Data System (formerly Advanced Records System).



Veterans Administration

ITEM: Electronic Printing Systems

OBLIGATIONS: 1984 1985 1986 1987 1988 1989
-- \$566 \$592 \$619 \$647 \$675

<u>DESCRIPTION</u>: Funding is for lease and maintenance of three electronic printing systems -- one each at Austin, Hines, and

Philadelphia.

ITEM: Office Automation Systems

OBLIGATIONS: 1984 1985 1986 1987 1988 1989
-- \$781 \$731 \$764 \$798 \$834

DESCRIPTION: Funding is for lease and maintenance of state-of-the-art

office automation systems at Central Office and the data

processing centers.

ITEM: Target Network Improvements

 OFLIGATIONS:
 1984
 1985
 1986
 1987
 1989
 1989

 - \$1,370
 \$ 68
 \$ 71
 \$ 74
 \$ 78

DESCRIPTION: Funding is for purchase of additional storage capacity,

modems to improve communication speed and front end processors to support communications protocols and

terminal devices.



Office of Construction

<pre>Item:</pre>	COMPUTER AIDED DESIGN/COMPUTER AIDED REVIEW UPGRADE								
Obligations:	1984	<u>1985</u>	<u>1986</u>	<u>1987</u>	<u>1988</u>	<u>1989</u>			
Hardware System Dev	300 430	350 890	500 870	350 600	300 200	300 200			
<u>Description:</u>	utiliz	Upgrade of technical applications/graphics (CAD/CAR CAPABILITIES) utilizing distributed processing with Satellite and Host processors.							
	Implem using	entation CAD/CAR t	of Facility echnology.	/ Developme	ent Design	and Review System			
ITEM:	RESI	DENT ENGI	NEER MANAGI	EMENT SYST	<u>EM</u>				
Obligation:	<u>1984</u>	1985	1986	1987	<u>1988</u>	<u>1989</u>			
Hardware	• • •	75	7 5	7 5	150	75			
<u>Description:</u>	Implem Engine	entation ers.	of automate	ed site man	nagement to	ools for Resident			
ITEM:	PROGRAM-WIDE INFORMATION SYSTEM NETWORK								
Obligation:	<u>1984</u>	1985	<u> 1986</u>	<u>1987</u>	1988	1989			
Hardware Software	460 50	150 50	250 50	100 100	650 50	2 00 50			
Description:	Expansion of Construction Distributed Data Processor(s). By 1988/1989 currently installed processors will have met or exceeded 6 year life and competitive replacement will be accomplished.								



accomplished.

Veterans Administration

Department of Veterans Benefits

<u>Item:</u>	Loan Guaranty Rapid Access System								
Obligations:	<u>1984</u>	1985	1986	1987	1988	1989			
	1,800	214	1,285	275	275	275			

Description: Purchase Site preparation and maintenance costs associated with the procurement of video display terminals for rapid access capability in all Loan Guaranty ADP systems: Guaranteed and Insured Loans (GIL), Portfolio Loan System (PLS), Liquidation and Claims System (LCS), Property Management System (PMS), and General Ledger System (GLS). The procurement of terminals for 50 DVB field stations is planned in two steps in FY 84 and FY 86, to match the phased implementation plan from FY 85 through FY 87.

Department of Memorial Affairs

Item:	DMA automation - Decision Support/Office automation, monumen	ıt
	application and interment related subsystems.	

Obligations:	1984	<u>1985</u>	1986	<u>1987</u>	1988	1989
	165	165	150	150	150	150

<u>Description</u>: Pilot test initiated in 1982 and continued through 1984. All subsystems will be operational in 1985.

Item: Telecommunications

Description: The telecommunications resources presented in Exhibit 43A represents the recurring needs of telephone, teletype, and other telecommunication services such as FTS, ARS, Record/Data and Facsimile services. Communications increases represent normal cost increases.



Office of General Counsel

LEGIS-SLATE / JURIS Item: Obligations:

Sharing agreement with Justice Department for Description: legislative and litigative tracking, research and reference.

> Item: WESTLAW

Obligations:

WESTLAW legal research on federal and state law. Description:

CENTRAL OFFICE DOCUMENT TRACKING SYSTEM Item: Obligations:

Description: Maintenance, supplies and minor programming.

Office of Budget and Finance (Controller)

Purchase of an office automation system Item:

Obligations:

To keep up with an ever increasing work load in all services Description: an office automation system is required. This proposal has

been reviewed and approved by both the Information and Regulations

Staff and the Office of Program Planning and Evaluation.



Veterans Administration

Item: Purchase of software

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- 100 -- -- -- --

<u>Description</u>: To purchase a financial modeling software package to further enhance our ADP system for Budget Service.

Item: Purchase of microcomputers

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 100
 65
 30
 30
 30
 30

<u>Description</u>: Microcomputers purchased in the prior year have proven to be so effective, that many more applications will be put on as microcomputers are purchased.

Item: Maintenance of Data General software and computer

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 24
 25
 26
 27
 28
 29

Item: Maintenance of the office automation system

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> -- 16 64 67 70 73

<u>Description</u>: Necessary maintenance contracts on the office automation equipment.

Item: Maintenance of microcomputers

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 7
 8
 16
 17
 18
 19

1.35

Description: Necessary maintenance contracts on the microcomputers.



Veterans Administration

Item: Maintenance of IV Phase Computer

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 12
 12
 13
 14
 15
 16

Description: Necessary maintenance contracts on the IV Phase computer.



UNITED STATES RAILROAD RETIREMENT BOARD

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item:	Competi	Computers						
Obligations:	1984	1985	1986	1987	1988	1989		
	-	1,200	-	-	- ·	-		
Description:	automat the age	To provide additional computing capacity for automation plans currently under development, the agency will upgrade or replace its computers in FY 1985.						

<u>Item</u> :	Constr					
Obligations:	1984	1985	1986	1987	1988	1989
	150	1,300	-	-	-	-

<u>Description</u>: To provide adequate data center facilities in support of the automation plan, the agency will construct a modern data center to house the ADP equipment and technical services staff.

	District Offices						
Obligations:	1984	1985	1986	1987	1988	<u>1989</u>	
	41	363	700	700	700	700	

Item: Competitive Acquisition of Networking Services for

Description: The agency will begin a phased-in implementation in FY 84 of a district office data communications network to provide district office access to the information center at headquarters.



United States Railroad Retirement Board

Item: Contract to Provide Systems Design, Analysis, and Programming

for a New Retirement Claims Processing Systems

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

4,700 3,500 3,000 2,000

Description: On a competitive basis, the agency will award a

contract to develop a new processing system to replace the current batch, tape-oriented claims processing system with a new on-line adjudicative

system.

Item: Competitive Acquisition of Data Terminal Equipment

and Data Communication Equipment for District Offices

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

1,330 - 934 - -

Description: Purchase of communications hardware to implement

data communications capability in the agency's

district offices.

Item: Acquisition of DASD Storage

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
200 480 - - -

Description: Upgrade of existing DASD to double-density and

buy-out of leased DASD.

DEPARTMENT OF AGRICULTURE

Major Information Technology Acquisition Plans 1983 - 1988 (In thousands of dollars)

Agricultural Marketing Service

Item:	Agency Long-Range IRM Plan Objective #1: Electronic Networking
Obligations:	<u>1983 1984 1985 1986 1987 1988</u>
	15 45 55 95 120 155
Description:	To explore and expand the use of shared electronic exchange facilities wherever possible in Agency operations.
<u>Item</u> :	Agency Long-Range IRM Plan Objective #2: Agency Administrative Information System
Obligations:	<u>1983 1984 1985 1986 1987 1988</u>
	60 85 130 180 245 270
Description:	Development of multiple automated administrative systems and an environment of integrated subsystems of administrative applications.
Item:	Agency Long-Range IRM Plan Objective #3: Market News System
Obligations:	<u>1983 1984 1985 1986 1987 1988</u>
	100 185 235 260 260 310
Description:	Evaluate, design, test, and implement alternative methodologies for electronic information exchange and market news information dissemination.
<u>Item</u> :	Agency Long-Range IRM Plan Objective #4: Cotton Electronic Recording System
Obligations:	<u>1983 1984 1985 1986 1987 1988</u>
	650 680 680 900 900 900



Description: Complete implementation and refinement of system providing

automated processing capability to all Cotton Marketing

Services Offices.

Item: Agency Long-Range IRM Plan Objective #6: Agency Automated

Accounting Reporting System

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

275 300 330 330 355 380

<u>Description</u>: Continued operation of the Agency's automated accounting

reporting system for nation-wide reporting of regular and

user-fee accounting data.

Item: Agency Long-Range IRM Plan Objective #7: Computer Operations

and Agency Technology Center

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

560 300 320 365 385 420

Description: Provides comprehensive local shared data processing facilities

to enable Agency users to input and retrieve information from various automated systems through various Departmental and

commercial computer centers.

<u>Item</u>: Agency Long-Range IRM Plan Objective #8: F&V PACA System

Conversion

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

215 265 240 240 240 240

Description: To redesign and convert the currently automated system from its

present commercial time-sharing vendor to more integrated,

extensive and cost-effective processing at existing

Departmental facilities.

Item: Agency Long-Range IRM Plan Objective #9: F&V Processed

Products Automation

Obligations: 1983 1984 1985 1986 1987 1988

40 85 110 125 130 130

Description: Develop an automated system utilizing microcomputers for field

and regional office computerization of critical office

functions.

Item: Agency Long-Range IRM Plan Objective #11: Poultry Division

Automation

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

80 150 155 160 165 170

<u>Description</u>: Continue development and operation of several automated

information processing and monitoring systems within the grading and commodity procurement activities of the AMS Poultry

Division.

Item: Agency Leased Wire Market News System

<u>Obligations:</u> <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

900 1,110 1,200 1,250 1,300 1,350

Description: Continued operation of this Agency nationwide telecommunication

network of dedicated leased communication lines used for the transmission and exchange of time-sensitive agricultural market

news.

Animal and Plant Health Inspection Service (APHIS)

Item: National Finance Center

<u>Obligation:</u> 1983 1984 1985 1986 1987 1988 326

Description: The National Finance Center (NFC) provides APHIS with centralized support for administrative systems (accounting, personnel, payroll, property and vehicle). Beginning in FY84 the NFC will start implementation of distributed processing versions of the administrative system. The first one to be implemented is Personnel/Payroll. APHIS will start utilizing it on a pilot basis in November 1983. Expenditures at NFC will increase in accordance with the number of distributed systems implemented.

Item: Telecommunications (Voice and Data)

<u>Obligation:</u> 1983 1984 1985 1986 1987 1988 3,994 4,473 5,010 5,611 6,284 7,038

Description: Telecommunication, both voice and data, are being exploited by APHIS to accomplish the Agency's mission. Voice communication, with accompanying devices such as bridges, teleconferencing systems, etc., are being utilized to more effectively and efficiently accomplish the mission while at the same time reducing travel. Data telecommunications, primarily through



Departmental Telecommunications Network (DEPNET), will be linking all APHIS offices to the USDA Computer Centers, and other processing sites. This has not been accomplished yet, but it is a goal for FY84 to include as many APHIS participants as possible on DEPNET. The use of DEPNET will tend to reduce telecommunication costs by eliminating leased lines, WATS line and FTS usage. Savings will be achieved by maximizing DEPNET usage thereby taking advantage of lower cost for higher usage.

Item: Office Automation (COSS)

1983 Obligation:

Description: APHIS has always been in the forefront in the use of the latest technology. In order to maintain this posture, for the past 2 years APHIS has been preparing a procurement for equipment to replace existing lease equipment in the office automation arena. The equipment, to be procurred on a competitive basis, will avail to APHIS the latest word processing, userfriendly data processing and telecommunication systems available from the private sector. APHIS intends to install this equipment in all offices which justify it. Even though delays have been encountered in the procurement process, APHIS projects that the procurement will begin in FY84.

Microcomputer Procurement Item:

Obligation: 1984 1985 546 552 $\frac{1986}{100}$

Description: Due to the number of automation requests that cannot be exercised by the ADP Staff, APHIS has accelerated the introduction of microcomputers to support standalone administrative and management tasks. The microcomputer procurement effort that will be affected is in conjunction with the office automation procurement to ensure that there is as little duplication of resources as possible.

ltem: Replacement of HP3000 Minicomputer

 $\frac{1983}{-}$ $\frac{1984}{-}$ $\frac{1985}{500}$ $\frac{1986}{-}$ $\frac{1987}{-}$ Obligation:

Description: The HP3000 Model 3 resident in Ames, Iowa, since 1976 will not be maintained by Hewlett/Packard after FY86. Due to this fact, and additional user requirements at the processing location, APHIS needs to procure state of the art equipment. APHIS will attempt a noncompetitive procurement for replacement of the present equipment with equipment by the same vendor. If APHIS is not successful in this endeavor, a maximum of \$500,000 has been included in the FY85 A-11 to competitively procure appropriate hardware and software.



Brucellosis Information System Item:

<u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> 5,845 4,916 5,505 6,166 6,906 Obligation:

The Brucellosis Information System (BIS) will continue in the developmental stage through FY84. As of the beginning of FY84, there were 26 States actively exercising the system. It is projected that the majority of the States will have implemented the BIS by the end of FY84. Expenditures in FY85 and beyond are primarily the cost of processing the data at FCCC, lease and maintenance of equipment, and salary of personnel directly in support of the BIS.

Agricultural Stabilization and Conservation Service

IRM Objective 2: To install information processing technology Item: in ASCS State and County Offices by June 1987

1987 51,287 1985 1989 Obligations: 1984 1986 83.092 58,814 18,301

Description: Based on 3 years of highly successful testing, automation equipment will be placed in all 2,882 state and county offices to assist with delivery of program services. This is the focal point of a major paperwork reduction program and the basic step in creation of a joint FAS-ASCS data base which will contain information on local production and foreign demand for agricultural commodities. The information will facilitate both

export marketing and production planning.

IRM Objective 3: To create a fully operational joint ASCS/FAS Item:

information technology center by June 1987

1986 4,357 Obligations: 1984 1985

Description:

The joint ASCS/FAS computer facility in Washington will be upgraded with larger computer systems to permit data processing for both agencies and to support a data base which will contain information on both domestic production and foreign demand. The facility will improve the effectiveness and efficiency of production control and export marketing programs through better

management coordination and data availability.

Item: IRM Objective 5: To establish an information center for ASCS

program and management personnel by June 1985

Obligations: 1984 1987 435 1989 435 1985 1986 285



Description: Most periodic fixed-format reports will be eliminated through

provision of on-line inquiry, report generation and modeling capability to managers and specialists. Multi-purpose terminals located at their work sites will provide the access to these services, as well as to office automation functions. A central facility will be available for consultation, technical assistance and special purpose capabilities such as graphics. The ultimate long range objective is user generation of computer applications.

Item: IRM Objective 8: To replace the obsolete grain and processed

commodity inventory systems by November 1985

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: Contractual support will be used to develop data base application

systems for management of grain and processed commodity inventories. The new inventory systems will replace obsolete systems which have become excessively expensive and difficult to maintain and which do not employ data base concepts needed for effective

and efficient inventory management.

Item: IRM Objective 10: To implement office automation, integrated with

data processing throughout ASCS by May 1985

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

907 320 214 214 214 214

Description: Obsolete and non-standard word processing systems are being

replaced with shared logic archiving systems that are compatible not only within ASCS but also with systems of the Foreign

Agriculture Service. Costs shown subsequent to FY 1985 are for

equipment maintenance.

Item: Personal computers

<u>Obligations: 1984 1985 1986</u> 1987 1988 1989

132 90 109 75

Description: Personal computers will be acquired to support managers and

financial and program analysts at the Washington headquarters and major field offices. The computers will precede and

supplement data processing capability being developed under IRM

Objectives 3 and 5.

Item: County office telephone services

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

8,708 6,033 5,500 5,500 5,500 5,500

.....\$ 246

Description:

Telephone services for the 2,832 county offices, acquired from local commercial telephone companies at prevailing rates. 1984 and 1985 include amounts for purchase of presently leased telephone instruments (FY 1984 \$4 million, FY 1985 \$1 million). Estimated service costs are straight-lined after FY 1985 because of anticipated savings in equipmental rental expected to result from the 1984-1985 purchases.

Item: Cooperative National Plant Pest Survey and Detection System (CNPPSDS)

<u>Obligation:</u> 1983 1984 1985 1986 1987 1988

Description: The CNPPSDS has been in operation since 1982. At the present time, the project is operational in 44 states. A modified version of the FY83 system will be available to the user during the FY84 growing season. At the same time, a study is being done to determine if there is a more cost-effective methodology to provide the CNPPSDS user with more timely and accurate information. Assuming that the study indicates that Plant Protection and Quarantine should develop an alternative system, management will exercise the option in the latter part of FY84 and beginning of FY85. This new methodology should be available by the FY85 growing season.

Item: Port Information Network

Obligation: 1983 1984 1985 1986 1987 1988

Description: Initiation, development and implementation of an on-line real time microcomputer based network for accessing port-based information on a mainframe computer. The original feasibility study was done in 1980 for a system, the Agricultural Risk Communications Network.

Agricultural Research Service

<u>Item:</u>		ent of Sc ective 1)		Applicati	ons and A	ctivities
Obligations: (see note)	1984	1985	1986	1987	1988	1989
(300 1,000)	5,149	5,044	4,494	3,852	3,852	3,852
Description:	Through substant	the use o	f modern vements c	automation	n techniq e in scie	ues, ntific



applications in terms of data acquisition, processing and display. Scientific investigations can now pe conducted which previously were impossible because of the need for precise control of laboratory apparatus, greater precision, data recording functions, or competitional capacity.

<pre>Item:</pre>	Laboratory Automation Activities (IRM Objective 2)						
Obligations: (see note)	1984	1985	1986	1987	1988	1989	
(See Fisce)	2,677	2,327	2,127	1,549	1,549	1,549	
Description:	to recor	rd and ana	ilyze data n enables	during t	enable so he progre tal refin	ss of	
<u>Item:</u>	Advance Objectiv		ities and	Procurem	ent Plann	ing (IRM	
Obligations: (see note)	1984	1985	1986	1987	1988	1989	
ABCC HOCCY	866	1,630	1,029	371	371	371 .	
Description:	engineer line off plans fo	ing perso icers wil	nnel, the l ensure ollar val	National early ide	acilities Program ntificati ements fo	Staff and on of	
<u> Item:</u>	Moderniz Nationwi	ation of de (IRM O	ARS Telec	ommunicat 5)	ion Facil	ities	
Obligations: (see note)	1984	1985	1986	1987	1988	1989	
(See Hote)	2,203	1,456	4,626	1,126	1,126	1,126	
Description:	opportun telecomm	ity for s unication	ignifican s, includ	tly impro	provides ved manageduction nd data	ement of	



243 **23**5

communication facilities and improved efficiencies in

providing telecommunication service.

<u>Item:</u>	Development of Nationwide Automated ARS Program Management and Administrative Systems (IRM Objective 6)					
Obligations: (see note)	1984	1985	1986	1987	1988	1989
,	1,671	1,780	1,315	898	955	955
Description:	Refine A agency n	RS ADP sy ationwide	stems and manageme	tie toge nt inform	ther into ation sys	an tem.
<u>Item:</u>		sh an Auto or Field C				warters
Obligations: (see note)	1984	1985	1986	1987	1988	1989
(See note)	2,504	4,100	4,100	4,100	1,000	1,000
<u>Description:</u>	Provide for a large-scale effort to convert from existing headquarters and regional system to an integrated headquarters and field office network. Beginning in FY1985 a competitive procurement will replace existing Datapoint equipment in the eleven Area and four Headquarters locations.					
<u>Item:</u>	Miscellaneous Equipment for ADP/Office Automation Systems/Scientific Research					
Obligations:	1984	1985	1986	1987	1988	1989
	4,000	4,500	5,000	5,500	6,000	6,000
<u>Description:</u>	office a	e items of automation allectivel es or leas	n systems, y amounts	and scie	entific re	esearch

Note: Obligations for major information technology acquisitions indicated as IRM Objectives include estimated costs for staffing.



765 249 **236**

Office of Budget and Program Analysis

Item: Office Automation

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

124 72 30 30 30 30

<u>Description</u>: Office automated systems purchases, rental and maintenance.

Cooperative State Research Service

<pre>Item:</pre>	Enhance	the	Current Res	earch Int	formation	System		
Obligations:			<u> 1983</u>	1984	1985	1986	1987	1988
			0	50	150	150	25	25

Description: A study in 1984 to upgrade the system to provide more timely, accurate and accessible data on Federal agricultural research programs will lead to major system modification in 1985 and 1986.

 Item:
 National Pesticide Information Research System

 Obligations:
 1983
 1984
 1985
 1986
 1987
 1988

 130
 100
 50
 0
 0
 0

Description:

The National Pesticide Information Research System, a cooperative effort with the Extension Service and Purdue University, began operation in October 1983 and provides data on registered pesticides online to Extension, research and regulatory personnel both in and outside government organizations. Plans call for the system to be self-sustaining by 1986.

 Item:
 Integrated Agency Office Automation Plan

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 60
 75
 75
 15
 10
 10

Description: Develop and implement strategic plan for Office Automation.

 Item:
 Direct Data Entry From State and Federal Service

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 60
 75
 50
 50
 50
 30

<u>Description</u>: Develop computer software, educate users and purchase equipment as necessary to maximize ease of input and timeliness of data from State and Federal sources.

; i i i



Economic Research Service

Item: Implementation of Long-Range Information Management Plan.

Obligations: 1984 1985 1986 1987 1988 1989
749 1,005 265 180 55 55

<u>Description</u>: Planning and implementation of the Agency Long-Range Information Management Plan.

Office of Equal Opportunity

Same of the second

Item: Word Processor and Computer Terminal*

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> 8 10 -- --

Description: Equipment will be used to automate civil rights activities and for processing equal employment

opportunity information.

Item: System Development of Title VI*

<u>Obligations</u>: <u>1983</u> <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u>

Description: Conduct study and develop computerized system to achieve more efficient administration of Civil Rights Compliance Review and Complaint Processing programs.



^{*} These items are included in OEO's Long-Range IRM Plan.

Extension Service

Item: Extension Service/Cooperative Extension Service Communications

Obligations: $\frac{1984}{$150}$ $\frac{1985}{$150}$ $\frac{1986}{$150}$ $\frac{1987}{$150}$ $\frac{1988}{$150}$ $\frac{1989}{$150}$

Description: Since FY81, ES-USDA has steadily built the Extension electronic mail network facility. The services provided include mail, AG a.m., news releases, Computerized Outlook Information (COIN), Official Airline Guide (OAG) schedules, Extension publications, NAL Bibliographies, and Extension news.

Item: Extension Service (ES-USDA) Office Automation

Obligations: 1984 1985 1986 1987 1988 1989 \$75 \$50 \$25 \$20 \$20 \$20

Description: After a word processing and data processing equipment needs assessment in FY82, ES-USDA decided to phase out leased word processors in favor of the shared-logic WANG Alliance System. Workstations, printers and personal computers continue to be acquired until all ES-USDA units have access to centrally stored files, documents, mailing lists, and problem solving and decision making software. Once equipment is acquired, agency unit personnel will be trained in its use, supplies will be required, and maintenance agreements will be negotiated. Updating will occur as new software and peripherals become available.

Item: ES Accountability and Evaluation System

Obligations: 1984 1985 1986 1987 1988 1989 5150 5150

Description: All CES offices provide ES-USDA with four-year plans of work, narrative accomplishment reports, impact study results, civil rights compliances, affirmative action data, 4-H youth enrollment information, penalty mail information, personnel information, and EFNEP program participation information. The total automation of this data collection, reporting, summarization, and dissemination is an objective of ES-USDA.

- Item: ES Automated Records Processing methods

Obligations: 1984 1985 1986 1987 1988 1989 550 \$50 \$50 \$35 \$35

BEST COPY AVAILABLE

ERIC

Description: As prescribed by Reform '88, Reform #1 initiative, the records-keeping systems for ES will be automated to develop more economical processing methods. Several systems will be converted to in-house microcomputers, such as the ES Publications data base, the ES Personnel system, the Research and Extension Grants Information System (REGIS), the Automated Pending Obligation System (TAPOS), and Penalty Mail.

Farmers Home Administration

Item: New Program Accounting System

Obligations: 1987 1984 1985 1986 1988 1989 18,916 30,426 12,360 8,204 8,204

Description:

A requirements and cost-benefit analysis of alternative approaches to redesign of the Farmers Home Administration's (FmHA) loan program accounting system was completed early in Fiscal Year 1984. It demonstrated that the highest benefit-tocost ratio is obtained when a redesigned accounting system is interfaced with multi-function work stations in FmHA field offices. Purchase of these work stations will begin in Fiscal Year 1985 and will continue as funding is available through Fiscal Year 1987. Training, maintenance and telecommunications will continue in subsequesnt years. This acquisition is in support of Long-range IRM Objective No. 3: Create a New Program Accounting System.

Item: Multi-Family Housing Accounting System

Obligations: 1984 1985 1986 1987 1988 1989 180

Description: A contract to develop a multi-family housing accounting system

was awared in Fiscal Year 1983. This acquisition will fund what modifications are required in Fiscal Year 1984 to complete that development in fulfillment of Long-range IRM Objective No. 2:

Develop a Multi-Family Housing Accounting System.

Item: Office Automation Systems

1987 Obligations: 1984 1985 1986 1988 1989 2.344 1,866 1,750 1,234 758 788



Description: Purchase and maintenance of word processors, terminals, etc. in

support of Long-range IRM Objective No. 4: Develop office automation and end user computing in support of program and

administrative operations.

Item: Software for Financial Analysis Systems

Obligations: 1984 1985 1986 1987 1988 1989

Description: Contracted systems analysis and programming to develop a

portfolio management system and an automated budget formulation system. This will meet two major milestones of Long-range IRM Objective No. 8: Develop Financial Analysis and Administrative

Management Information Support Systems.

Federal Crop Insurance Corporation

Purchase of Hardware

Obligations:

<u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 268 <u>200</u> 150 -0- -0- -0-

<u>Description</u>: Purchase of RJE equipment, word processors and mini computers.

Lease of Equipment

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 287 316 300 300 300 300

Description: Lease of terminals, modems, communications equipment to support

remote site operations at Washington, D. C., the Kansas City Office, 18 Field Operations Offices, and 12 Field Actuarial

Offices.



Federal Grain Inspection Service

Item: Minicomputer

Part of FGIS IRM Objective No. 1: Automation

Obligations: 1984 1985 1986 1987 1988 1989 197 229 186 186 186 186

Description: Purchase, maintenance, and personnel costs associated with minicomputer and development and implementation of Agency automated systems.

Item: Office Automation

Part of FGIS IRM Objective No. 1: Automation

Obligations: 1984 1985 1986 1987 1988 1989 641 1,006 462 699 701 703

Description: Purchase, rental, maintenance, personnel, and other costs associated with procurement of information processing equipment and implementation in all FGIS field offices and export locations.

Food Safety and Inspection Service

Item: **Distributed Processing Systems**

21,15

Obligations: 1984 1985 1987 1,550 1986 2.049

Description: The major systems supporting the inspection program will be improved to record more extensive types of information and will be expanded with more remote terminals, in line with the following objectives of the FSIS long-range IRM plan:

- Develop new and modified data bases, and control and maintain existing data bases in a timely manner.
- 4. Provide the necessary software to meet changing FSIS needs.



- 7. Implement the automated Meat and Poultry Inspection Resources Information System.
- 8. Further develop the Microbiological and Residue Computer Information System.
- 9. Upgrade the Automated Import Information System.

Item: ADP/office Automation Systems
Obligations: 323 335 246 253 261 269

Description: Intelligent terminals and microcomputers will allow better-informed management of FSIS programs, in line with the following objectives of the agency IRM plan:

- 1. Increase management participation in decision-making regarding automated information technology.
- 2. Increase the participation of subject matter specialists in ADP application development efforts.
- 5. Provide telecommunications network capability to all key FSIS offices.
- 10. Train FSIS users to utilize terminals, microprocessors and data base management systems.

Foreign Agricultural Service

Item: Acquisition of additional Wang terminals and printers to augment existing equipment

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 80 0 0 0 0 0 0

, * 1,

Description:

About 12 to 15 workstations, printers, and other equipment will be acquired to meet the needs for additional equipment to support office automation and existing ADP acquisitions. After FY 84, equipment will be maintained at FY 84 levels. This acquisition is in support of the following FAS IRM Objectives:

- 2 Acquire information processing equipment
- 13 Office automation



25243 BEST COPY AVAILABLE

BEST COPY AVAILABLE

Department of Agriculture

Item: Acquisition of workstations and printers for attachment to FAS/ASCS transition system

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 80 125 400 400 250 250

Description:

The initial procurement of terminals and printers for attachment to the transition system will be acquired in FY 84. Additional terminals will be added incrementally until all obsolete equipment has been phased out. This acquisition is in support of the following FAS IPM Objectives:

- 2 Acquire information processing equipment
- 3 Implement integrated data base
- 13 Office automation
- 5 FAS remote sensing enchancements

Item: Acquisition of graphics hardware and other attachments to transition system

Obligations:	1984	1985	1986	1987	1988	1989
	50	50	0	0	0	0

Description:

The initial procurement of graphics terminals and image processing equipment will be completed in FY 84 with additional equipment acquired in FY 85. This acquisition is in support of the following FAS IPM Objectives:

2 - Acquire information processing equipment

13 - Office automation

Item: Acquisition of hardware maintenance of equipment attached to joint facility

Obligations:	1984	1985	1986	1987	1988	1989
	150	165	200	200	240	240

Description:

Hardware maintenance of workstations, printers, and other ADP hardware outside the central facility used to support FAS applications. Indirectly in support of the IRM Objective 2, identified above.

Service Paral Year 1248

Department of Agriculture

Acquisition of ADP equipment for Agricultural Trade offices Item: 1987 1988 1989 1986 1984 1985 Obligations: 0 0 0 0 25 220 Purchase of microcomputer equipment for Agricultural Description: Trade offices. This acquisition is in support of FAS IRM Objective 13 - Office Automation

Acquisition of microcomputer equipment for local Washington Item: support

1989 1988 1987 1986 1985 1984 Obligations: 100 100 100 100 100 60

Initial Agency use of microcomputers to support local Description: office automation was begun in FY 83. Continued growth in demand for microcomputers will require increased acquisition in subsequent years. This acquisition is in support of the following FAS IRM Objectives:

2 - Acquire information processing equipment

13 - Office automation

Acquisition of commercial applications software support Item: service 1989 1988 1986 1987 1985 1984 Obligations: 1,000

1,405

; ∤ :

2,000

Description:

1,167

New system development, conversion, and maintenance of operational systems to be supplied by commercial contractors. These acquisitions are in support of the following FAS IRM Objectives:

2,000

- 3 Implement integrated data base
- 5 FAS remote sensing enhancements

1,500

- 6 Foreign trade system
- 7 Export Credits system
- 8 GEDES enhancements
- 13 Office automation
- 14 Fund control system
- 15 PSED enhancements
- 17 International price system



Forest Service

Item 1: Forest Level Information Processing System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> 20,365 15,865 23,580 0 0 0

<u>Description</u>: Local computing and office automation capability will be acquired for all Forest Service Regional and Forest

headquarters, and for most Ranger Districts. These facilities will be obtained through a Service-wide contract for minicomputers which was awarded in FY83.

Item 2: ADP/WP site preparation

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 3,602
 1,386
 942
 0
 0
 0

Description: Installation of power sources and modification of

sites for ADP/WP systems.

Item 3: Microwave

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 3,125
 2,990
 2,750
 1,750
 1,750
 1,750

Description: Installation, operation, and maintenance of National

Forest and/or Regional microwave communication systems.

Item 4: Telecommunications site preparation

Description: Site modifications required for installation of

telephone exchanges and local area networks.

Construction of towers for microwave.



Item 5: Data networking

1989 1987 1988 Obligations: 1984 1985 1986

> 1.794 1,953 1.700 1,700 1,700 1.700

Operation and maintenance of data telecommunications Description:

networks for remote locations not served by DEPNET.

Item 6: Data telecommunications hardware

1989 1987 1988 Obligations 1984 1985 1986 120 1,900 1,600 1,100 120 120

contenders. and other hardware Description: Modems, port

incorporated into Forest and/or Regional networks.

Item 7: Telephone system enhancements

1986 1987 1988 1989 Obligations: 1984 1985

> 1,500 1,500 1,500 3.500 3,500 3.500

Modernization and replacement of telephone facilities Description:

in Regional and National Forest offices. Included purchase of currently leased switch systems

telephone sets.

Item 8: Computer graphics

810

1989 1987 1988 1985 1986 Obligations: 1984 180 380 280 180

540

A 2-year procurement for stand-alone interactive Description:

graphics facilities was awarded in 1983. A study is currently under way to determine the feasibility of adding this capability to the Forest Level Interactive Processing System. The obligations for 1985-1989 will be expended only if that study has a favorable outcome.

Item 9: Software

Obligations: 1984 1985 1986 1987 1988 1989 308 169 190 253 90 100

Purchase of general-purpose commercial software or installation and use on Departmental and Forest Description: Service facilities.

Dedicated microprocessors Item 10:

Opligations: 1984 1985 1986 1987 1988 1989 272 150 100 100 100 100

Description: Acquisition of microprocessors for application use. These micros will be used most widely as process control devices by Research. Others may be dedicated to fire dispatch traffic control or to on-site log scaling.

Item 11: Local area networks

Obligations: 1984 1985 1986 1987 1988 1989 1,275 750 225 225 225 225

Interconnection of peripheral devices through local Description: area network technology.

Item 12: Commercial ADPE services

and the second

Obligations: 1984 1985 1986 1987 1988 1989 1,000 900 506 514 543 571

Description: ADPE services from commercial sources. These services are primarily for Research access on-line commercial bibliographic data bases.



Item 13: Data transmission charges

7,950 5,729 5,271 5,535 5,812 6,102

Description: Charges for transmission of data via DEPNET contract

with TELENET.

Item 14: ADP/WP equipment operation and maintenance

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

4,120 6,234 7,662 9,287 9,653 9,338

Description: Commercial operation and maintenance of ADP and WP

equipment.

Item 15: Commercial telephone charges

10,239 10,680 11,107 11,551 12,015 12,494

Description: Charges for commercial telephone usage by all Forest

Service offices.

Office of Governmental and Public Affairs

Item: ADP/Office Automation Systems

Obligations: 1984 1985 1986 1987 1988 1989

129 112 81 78 66 68

Description: Supports objectives GPA-OI-5, to increase effectiveness of printing and publishing, and GPA-OI-6, to install integrated information processing system. Includes purchase of microcomputers to

system. Includes purchase of microcomputers to develop more effective system for keeping records, tracking information, minimize paperwork, increase productivity, and improve service delivery and

program management.

BEST COPY AVAILABLE



262

Item: Telecommunications

Obligations: 1984 1985 1986 1987 1988 1989

> 20 25 25 25 25 25

Supports objective GPA-OI-1 to extend and expand Description:

electronic news dissemination service. costs associated with services provided by DIALCOM.

Item: Telecommunications

Obligations: 1984 1985 1986 1987 1988 1989

> 14 13 14 14 14 14

Description: Costs associated with services provided by LEGI-

SLATE for tracking legislation and by DAROME in

setting up press conferences.

Human Nutrition Information Service

Item: National Nutrient Data Bank

Obligations: 1984 1985 1986 1987 1988 1989 0 20 0 0 O n

Description: The nutrient data bank is being completely revised to

incorporate the latest state-of-the-art. This will improve the efficiency of the system. The new system will operate in an interactive mode and additional terminals will be needed.

Office of Information Resources Management

Item: Microcomputer Hardware

1984 1985 1986 1987 1988 1989 Obligations: 0 1/\$ 5 2/\$ 10

Description: 1/ Purchase of a microcomputer for the Director's office for gathering of management production data and development of Management Reporting Systems; for orientation of top level management on use of micro's in the office of automation and management processes.

2/ To upgrade our Office Automation and Management Support Hardware and Software.

Item: Microcomputer Software

	1984	<u>1985</u>	1986	1987	1988	1989
Obligations:	0	\$ 1	0	0	\$ 3	0

<u>Description</u>: Software for the Director's office for microcomputers shown above.

Item: Acquisition Plan

Obligations:	1983	1984	1985	1986	1987	1988
	56	38	45	50	55	60

 Item:
 Departmental Telecommunications Network

 Obligations:
 1983
 1984
 1985
 1986
 1987
 1988

 2,000
 500
 - - - - -

Description: As a result of a network RFP, a Departmentwide telecommunications contract was awarded and implementation begun. Initial costs are for start-up; other costs are reported by agencies as incurred.

 Item:
 Agriculture (AWATS)
 Washington Area (Telephone System (AWATS)

 Obligations:
 1983
 1984
 1985
 1986
 1987
 1988

 -- - - 22,000
 2,200
 2,420

Description: Acquisition, installation, and maintenance of an integrated telecommunications system to serve USDA agencies located in the Washington, DC metropolitan area.



19

Telephone Inventory Locator Directory Service Item:

(TILDS)

Obligations: 1983 1984 1985 1986 1987 1988

> 250 17 18

Establishment of a Telephone Inventory Locator Description:

Directory service with USDA in Washington, DC.

Item: Additions to National Computing Facility

Obligations: 19CY 19BY 19BY+1 19 BY+2 19BY+3 19BY+4

> 2.325 2,877 4.000 3,250 3,500 3,750

Description: Purchase, rental and maintenance costs associated with

procurement of peripheral equipment to keep a major

computing center in business.

Item: Replacement of Central Complex at the National Computing

Facility.

Obligations: 19CY 19BY 19BY+1 19BY+2 19BY+3 19BY+4

> -0--0-10,000 10,000 2,000 2,200

Description: Purchase, rental and maintenance costs associated with

replacement of Central Computing Complex at a National

Computing Facility.

Item: Data facsimile network

Obligations: 1984 1986 1987 1989 1985 1988

0 0 0 0 0 0

Description: N/A

> 252 265 1.23



Item: Teleprocessing services contract Obligations: Telenet WATS

Description: So

Services acquired under a TSP contract that will be reacquired.

Item: Competitive Replacement of Central Computing Facility Obligations: Description: N/A

ITEM: Data Facsimile Network

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

3 0 0 0 0 0 0

DESCRIPTION: The St. Louis Computer Center is due to transfer it's workload to the Kansas City Computer Center and close on or before September 30, 1984.

ITEM: Teleprocessing Services Contract

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

0 0 0 0 0 0



ITEM: Competitive Replacement of Control Computing Facility

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 0 0 0 0 0

> WCC-01: Information Center Item:

Obligations: 1987 350

Design and implement requirements for hardware facilities Description: and software to support an Information Center for WCC and its clients.

> Item: WCC-02: Information Management System

1984 639 Obligations:

Development of billing, problem management, configuration Description: management, and demand forecasting systems to directly and indirectly support WCC users.

WCC-03: Data Base Development and Support Item:

Obligations:

Description: Implementation of IDMS plus acquisition of supporting hardware and software.

Item: WCC-04: Maintenance and Improvement to Application Software

Obligations:

Maintenance and improvement of applications software through Description: review evaluation and enhancement to meet WCC user requirements.



Item: WCC-05: Communication Network Management

 $\frac{\text{Obligations:}}{399} \quad \frac{1985}{771} \quad \frac{1986}{801} \quad \frac{1987}{806} \quad \frac{1988}{811}$

<u>Description:</u> Develop and implement a Communication Network Management System to provide support for batch-file transfers and interactive terminal traffic through host-to-host interfaces.

Item: WCC-06: Cost Effective and Reliable Data Communication Services

 Obligations:
 1984
 1985
 1986
 1987
 1988

 1,833
 1,705
 1,668
 1,681
 1,681

<u>Description</u>: Provide needed hardware and software maintenance for Center-based telecommunications facilities and services to maintain a stable user environment.

Office of the Inspector General

Item: Integrated Office Automation System

 Obligations:*
 1984
 1985
 1986
 1987
 1988

 1000
 1560
 1500
 1500
 1500

Description: As a result of functional requirements and systems architecture studies, OIG will begin the phaseo acquisition of an integrated office automation system at the Headquarters and field offices.

<u>Item: Intelligent Terminals</u>

 Obligations:
 1984
 1985
 1986
 1987
 1988

 40
 40
 40
 40
 40
 40

Description: These terminals are required to permit more efficient use of the Departmental computer centers than is currently available through present TTY type terminals. Increased speed will reduce connect time charges.

^{*}INCLUDES STAFF RESOURCES



BEST COPY AVAILABLE

Department of Agriculture

Item: GRID Compass Computers

<u>Obligations</u>: 1984 1985 1986 1987 1988

140 UNK UNK UNK UNK

Description: The President's Council on Integrity and Efficiency

selected the Grid Compass Portable Computer as the standard portable for Inspector General audit and investigative

use. OIG committed that two of these systems would be acquired and evaluated for effective use in OIG audits and

investigations. The results of this evaluation will

determine OIG's further needs.

Item: Microcomputers

 Obligations:
 FY 84
 FY 85
 FY 86
 FY 87
 FY 88

 40
 50
 50
 50
 50

Description: Several small applications in both UIG heauquarters and the

field offices can be effectively handled by personnel

computers of both the desk top and portable types. Current

plans are to acquire and evaluate effectiveness of microcomputers in improving administrative and field

productivity with these systems.

Office of International Cooperation and Development

Item: CPT word processors

Obligations: 1984 1985 1986 1987 1988 1989

10.2 20.0 -- -- --

Description: Additional equipment required due to new office configurations

in the Auditors Building.

Item: Expansion of micro-computer system

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 29.0
 25.0
 - - - -



BEST COPY AVAILABLE

BEST COPY AVAILABLE

Department of Agriculture

Description: System purchased in FY 1983 can be expanded to include

additional work stations. Proposed expansion of five additional stations plus required connecting hardware in

each of the next two fiscal years.

Item: Personal computers for overseas activities

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

47.0 -- --

Description: Personal computer systems will be purchased from different

sources (Apple, Radio Shack, etc.) for use on AlD-reimbursed

overseas assignments.

National Agricultural Library

Item: In-house CALS Minicomputer

<u>Obligations: 1983 1984 1985 1986 1987 1988</u>

0 60 120 120 85 25

Description: A competitive procurement is in progress to lease, with

option to buy, a minicomputer, with text array processor, on which to operate the CALS (Current Awareness Literature

Service) system.

Item: Integrated Library System

 Obligations:
 1983
 1984
 1985
 1986
 1987
 1988

 0
 75
 150
 150
 115
 40

Description: Preparations are being made to procure both hardware

and software that will automate all of the principal

library functions by October 1, 1985.

Item: Downloading

 Obligations:
 1983
 1984
 1985
 1986
 1987
 1988

 0
 20
 20
 - - -

Description: NAL plans to develop the capability to transfer information

from one computer to another electronically.



Item: Storage and Dissemination of Full Text

Obligations:

Description: NAL will begin using automated systems to store, retrieve,

and disseminate, on demand, copies of full text of

selected publications by September 1984.

Item: Non-bibliographic files or agricultural information

Obligations:

Description: To identify, develop, and provide access to several

computerized, non-bibliographic files of agricultural

information by January 1987.

National Finance Center

Item: Information Center Implementation

Obligations: 1984

1.495 7.701

Description: Purchase, rental, and maintenance of CPU, front-end processors,

upgrade to DASD, network control center, uninterrupted power

supply, and relational data base.

Item: Office Automation Expansion

Obligations: 1984

Description: Purchase of local area network, personal computers, and graphics

terminals.



Item: Payment Systems Improvement

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 244
 833
 86
 88
 90
 92

Description: Purchase, rental, and maintenance of online COM, COM microfiche

duplicators, scanner, and automated fire suppression.

Item: Central Accounting System Enhancement and Expansion

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 99
 405
 414
 424
 436
 448

Description: Maintenance and rental of upgraded Honeywell system.

Soil Conservation Service

Group A - Items in SCS IRM Long-Range Plan 1/

Item 1. Management

 $\frac{\text{Obligation:}}{435} \quad \frac{1984}{365} \quad \frac{1985}{660} \quad \frac{1987}{660} \quad \frac{1988}{260} \quad \frac{1989}{260}$

IRM Long-Range Objectives: Management (MG) - MG-1, MG-2, MG-3

Description: To increase management participation for planning and implementing an agencywide integrated information system. This includes such activities as increased awareness of new technology, training to line and staff officers, and decisionmaking resulting in IRM staffing at appropriate organizational levels.



^{1/} Revised from August 1983 version to reflect Congressional action on FY 1984 Budget and Departmental Estimate for FY 1985 Budget.

Item 2. Software

 Obligation:
 1984
 1985
 1986
 1987
 1988
 1989

 1,917
 3,500
 7,270
 8,010
 8,940
 10,000

IRM Long-Range Objective: Software (SW): SW-1

Description: To provide the necessary software to develop and maintain an integrated information system and agency unique software. These expenditures will result in automation of SCS activities at all organizational levels.

Item 3. Analytical Models

 $\frac{\text{Obligation:}}{925} \quad \frac{1984}{925} \quad \frac{1985}{1210} \quad \frac{1986}{1240} \quad \frac{1987}{870} \quad \frac{1988}{770} \quad \frac{1989}{770}$

IRM Long-Range Objectives: Analytical Models (AM) - AM-1, AM-2, and AM-3

Decription: To provide SCS with technical and management models that will assist in conserving and protecting the land, conserving water, and improving the quality of the Nation's water.

Item 4. Data Bases

<u>Obligation</u>: 1984 1985 1986 1987 1988 1989 5,747 5,747 6,347 6,757 7,000

IRM Long-Range Objectives: Data Base (DB) - DB-1, DB-2, DB-3, and DB-4

Description: The planning, development, and operations of SCS maintained data bases that will meet data requirements of the many technical and management tools SCS uses to apply conservation on the land.

Item 5. Hardware

<u>Obligation</u>: 1984 1985 1986 1987 1988 1989 1990 1,900

IRM Long-Range Objective: Hardware (HW) - HW-1 and HW-2



Description: To provide hardware necessary to fully implement

an SCS integrated information system. This includes distributed/decentralized hardware at all organizational levels to provide end user processing capability at

appropriate levels of need.

Item 6. Telecommunications

<u>Obligation</u>: 1984 1985 1986 1987 1988 1989 3,500

IRM Long-Range Objectives: Telecommunications - TC-1

Description: To establish an SCS data communications network

capability within USDA's Departmental Telecommunications Network (DEPNET) to serve office automation and data processing requirements at all SCS organizational

levels.

Item 7. Office Automation

 $\frac{\text{Obligation:}}{1,955} \quad \frac{1984}{1,625} \quad \frac{1985}{100} \quad \frac{1987}{100} \quad \frac{1988}{100} \quad \frac{1989}{100}$

IRM Long-Range Objective: SCS Office Automation - OA-1

Description: To implement office automation - OA-1 throughout the Soil

Conservation Service in phases coordinated with the USDA DEPNET contract schedule, and SCS hardware and software

acquisition schedules.

Item 8. Records and Directives

 $\frac{\text{Obligation:}}{205} \quad \frac{1984}{325} \quad \frac{1985}{450} \quad \frac{1987}{488} \quad \frac{1988}{548} \quad \frac{1989}{598}$

IRM Long-Range Objectives: Records and Directives (RD)-RD-1, RD-2,

RD-3 and RD-4

Description: To improve efficiency and reduce costs of distribution

and maintenance of directives, forms, and records and the

processing of reports. This will be accomplished through automated technology to improve collection,

storage, and dissemination of information.



Item 9. Employee Development

<u>Obligation</u>: 1984 1985 1986 1987 1988 1989 3,300 3,550 5,050 7,500 7,500

IRM Long-Range Objective: Employee Development (ED) - ED-1 and ED-2

Description: To attain the required number of qualified personnel at all SCS organizational levels to support the development, maintenance, and operation of an integrated information system. This includes an increase of understanding of IRM technology among all non-IRM personnel.

Group B - - Items Not Included In SCS IRM Long-Range Plan

Item 1. National Finance Center Information Technology Portion

Obligation: 1984 1,994 2,054 1986 1987 1988 1989 2,311

IRM Long-Range Plan Objective: Not Included

Description: Information Technology Portion of National Finance Center (NFC) reimbursable charges to SCS.

Item 2. State and Local University Services

<u>Obligation</u>: 1984 1,186 1,245 1,269 1,293 1,316 1,340

IRM Long-Range Plan Objective: Not Included

Description: SCS IRM usage through cooperative agreements with State and local universities. This is done on an individual State basis with local universities and additionally a large cooperative National agreement with Iowa State University.



Statistical Reporting Service

GROUP A: Projects defined in IRM Plan

ITEM: Objective 2-1: Improved Utilization of Information

Resources and Technology

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 170 115 90 380 380 380

DESCRIPTION: This project involves testing the effectiveness of computer

assisted telephone interviewing and direct data entry with hand held computers that can be carried to the field to guide the interview and record the answers for later transmission to a

host computer for analysis and summary.

ITEM: Objective 3-1: Electronic Dissemination

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

DESCRIPTION: The purpose of this project is to explore the feasibility of

electronic dissemination of data and information for improved communication between SRS offices and between SRS offices and

data suppliers and users.

GROUP B: Projects not defined in IRM Plan

ITEM: Teleprocessing Service Contracts

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 3,546 3,721 3,117 3,117 3,117 3,117

DESCRIPTION: These contracts provide distributed data processing services to SRS. Recompetition of one major contract will be completed

during FY84. Additional funding is included for FY84 and FY85

for conversion costs in case the current vendor is not

reselected.



ITEM: Clustered Data Entry Systems

OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	791	862	899	600	600	600

DESCRIPTION: This plan includes purchase conversion of two systems during FY84. Fifteen systems will be acquired through lease during FY84 and will be converted to purchase during FY85. These systems replace ten systems that have been under continuous lease for the past four years. A contract for leasing eight more systems will be recompeted during FY85 with conversion of those systems to purchase likely during FY86.

ITEM: Automation of EMS Systems

OBLIGATIONS:	1984	1985	1986	1987	1988	1989
-	42	34	33	33	33	33

DESCRIPTION: This plan includes automation of the Payroll/Personnel System in conjunction with the National Finance Center development of an administrative record keeping system, purchase and operation of an automated procurement management system, and procurement of an automated budget reporting system.

World Agricultural Outlook Board

Item: ADP/Office Automation Systems

Obligations:	1984	1985	1986	<u>1987</u>	1988	1989
	26	12				

Description: Long-Range IRM Plan

- 1. Purchase of two microcomputers to replace costly on-line data processing procedures on main-frame computers for \$11 thousand in 1984.
- 2. Upgrade of Office Automation System since current word processors are obsolete for \$15 thousand in 1984 and \$12 thousand in 1985.



Item: Software

Obligations: 1984 1985 1986 1987 1988 1989

2 3

Description: Furniture needed for support of personal computers for \$2 thousand in 1984 and \$3 thousand for software for

microcomputers and word processors in 1985.



DEPARTMENT OF THE INTERIOR

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Bureau of Land Management

1. Item: ADP/Data Communications Equipment Modernization Project

Obligations:	<u>1984</u>	1985	1986	1987	1988	1989
	300	200	7500	8500	9000	9000

Description: Analysis of needs and how to satisfy. Includes A-76 process and implementing decisions to give BLM the state-of-art- equipment.

2. Item: Wordprocessing equipment, purchased and leased

	1984	1985	<u>1986</u>	<u>1987</u>	1988	1989
Obligations:	1148	1307	950	650	325	325

Description: New Bureauwide system for word processing equipment.

3. Item: Telecommunications equipment purchased

Obligations:	<u>1984</u>	<u>1985</u>	1986	1987	1988	<u>1989</u>
	1302	1168	1300	1400	130 0	1300

Description: Bureau telephone systems and radio equipment.

4. Item: Telecommunications Equipment Leased

Obligations:	1984	1985	1986	1987	1988	1989
	612	637	675	500	625	625

Description: Telecommunication (wire) equipment rental.



Department of the Interior

5. Item: Telecommunications leased services

Obligation: 11,600 12,649 13,000 14,000 15,000 15,000

Description: Leases telecommunications (wire) services including FTS,

facsimile network and electronic mail service.

Minerals Management Service

Item:	Additiona	1 Processing Cap	acity						
Obligations:	1984	1985	1986	1987	1988	1989			
	900	950	100	106	116				
Oescription:	Increased Acquisiti	processing requ on in 84 and 85,	ired for systems maintenance the	development and after.	installation.				
Item:	Telecommu	nications: Misc	ellaneous Hardwa	re and Leased Lir	ies				
Obligations:	1984	1985	1986	1987	<u>1988</u>	1989			
		560	800	350	380	380			
<u>Oescription</u> :	Network 1	inking users to	syst em .						
Item:	Add1 t1ona	1 data entry							
Obligations:	1984	1985	1986	1987	<u>1988</u>	1989			
	9500	10570	8910	7850	7850	7850			
Description:	On-going operations, maintenance, and development of AFS, PAAS, and BRASS software.								
Item:	Uninterru	pted power supply	,						
Obligations:	1984	1985	1986	1987	1988	1989			
	250								
Oescription:	Allows pro power into	ocessing of criti erruptions.	cal applications	to continue dur	1 ng				
Item:	Miscelland	eous Computer Equ	ilpment, Hardware	and System Soft	ware Maintenance.				
Obligations:	1984	1985	1986	1987	1988	1989			
	540	595	654	660	660	660			
Oescription:	Support ed 84 and 85,	uipment for incr maintenance the	easing processin reafter.	g re quirements.	Acquisitions in				
I tem:	New System	(leased)							
Obligations:	1984	1985	1986	1987	1988	1989			
		700	800	900	1,000	1,000			
Oescription:	!ntegratio data entry	n of data entry, converted in 86	AFS, PAAS, and !	BRASS. Computer	acquired in 85 and				

BEST COPY AVAILABLE

..... 290



Item:	Post-Lease	e Sale Analysis S	System							
Obligations:	1984	1985	1986	1987	1988	1989				
	200	200	200	200	200	200				
Description:	Post-Lease	Sale Analysis S	iystem							
I tem:	Mapping So	oftware								
Obligations:			1005	1007	1000	4000				
obligations.	1984	1985	<u>1986</u>	<u>1987</u>	1988	1989				
	100	200	100	200	200	250				
Description:	Mapping Sc	Mapping Software								
·										
I tem:	Reservoir models									
Obligations:	1984	1985	1986	1987	1988	1989				
	300	300	200	350	350	350				
Description:	Reservoir	models								
Item:	Miscellane	ous Software								
Obligations:	1984	1985	1005	1007						
our igacions.		 -	<u>1986</u>	1987	1988	1989				
	150	150	100	100	100	100				
Description:	Miscellane	ous Software								
Item:	Replacemen	it of mainframe								
Obligations:	1984	1985	1986	1987	1988	1989				
		2500								
Description:	Replacemen	Replacement for current operation on USGS Multics computer.								

Office of Surface Mining

ITEM:	Inspec	tions an	d Enforce	ment			CY BY		
OBLIGATION	<u>s:</u>	19CY 300	19BY 500	19BY+1 300	19BY+2 200	19BY+3 200		19B	<u>y ·</u>

Description:

OSM operates several applications to support the Agency's Inspection and Enforcement mandates. The Collection Management System was initiated in FY83 to comply with the Debt Collection Project. The systems will be expanded in FY84.



281 268 BEST COPY AVAILABLE

Department of the Interior

ITEM: Technical Information Analysis

Obligations:	19CY	19BY	19BY+1	<u>19BY+2</u>	19BY+3	19BY+
	300	325	325	325	325	325

Description:

The Branch of Technical Information and Analysis provides technical information on matters of coal mining, reclamation, and related matters, Additionally, the program maintains a current file of surface mining regulations.

Item: Mine Plan Review System

Obligations:	<u>19CY</u>	<u>198Y</u>	<u>19BY+1</u>	19BV+2	19BY+3	19BY+.
	300	200	200	200	200	200

Description:

The Surface Mining Control and Reclamation Act of 1977 mandates that the Secretary of the Interior take responsibility for mitigating the environmental; impacts of surface mining for coal. The Secretaries mission is to get coal out of the ground in an environmentally sound way. This requires a detailed technical evaluation of mining and reclamation plans submitted to OSM in order for permits to be issued. The Mine Plan Review System supports mine plan review functions at the department, agency and state levels. The system maintains a repository of data comprising a portion of a mining and reclamation plan (permit application) which meets the requirements of the Surface Mining Control and Reclamation Act (SMCRA) of 1977.

ITEM Financial aand Administrative Support Systems

Obligations:	<u>19CY</u>	<u>19BY</u>	<u>19BY+1</u>	19BY+2	19BY+3	19BY+.
	800	800	800	800	800	800

Description:

The maintenance and operation of the financial accounting, procurement, payroll and personnel, and reclamation fee collection systems for the Office of Surface Mining. The system's analysis design and implementation of enchancements of the current system.

OSM collects approximately \$200 million a year from the Reclamation Fee Collection program.



Bureau of Reclamation

Item: Competitive Replacement of Central Computing Facility

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 5,270
 6,300
 1,780
 3,500
 3,000
 1,000

<u>Description</u>: Purchase, rental, and maintenance costs associated with procurement of new central computing facility.

Item: <u>Conversion and Training Services Contracts</u>

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
1,625 2,539 4,550 1,300 -

Description: Costs associated with application/file conversion, training, and interim computer services required to move from existing to target computing environment.

Item: Acquisition of Minicomputers

<u>Description</u>: Purchase and maintenance costs associated with procurement of minicomputers for installation at selected Bureau field locations.

Item: Competitive Acquisition of Terminal Devices

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 1,343
 794
 1,000
 1,000
 1,000
 1,000

Description: Purchase and maintenance costs associated with the replacement and acquisition of additional TTY and graphics terminals.



Item: <u>Data Communications Network Resources Acquisitions</u>

Obligations: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u> 651 650 600 600 600

Description: Purchase, rental, and maintenance of a variety of

data communications equipment, facilities, and services associated with support of increasing mission needs and network configurations in support of new local processing (distributed)

and central site replacement.

U.S. Geological Survey - Water Resources Division

Item: Distributed Information System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> 3142 4494 1100 1100 1100 1100

Description: As a result of pilot tests and advancement of the state of

technology, in 1982 the Water Resources Division began a phased acquisition and installation of minicomputers which will eventually comprise a Distributed Information System. The installation is to be phased over about a 3-year period with about 20-25 installations per year. It is estimated that the

system will be installed antionwide by the end of 1984.

Item: Mass Storage System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> 300 300 200 1000 500 500

Description: Purchase, development and maintenance costs associated with

procurement of a mass storage subsystem.

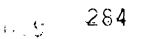
Item: Automated Graphic Output Systems

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
- 125 50 1100 1400 600

Description: Purchase and maintenance costs associated with procurement of

new automated graphics output systems.

BEST COPY AVAILABLE



Item: Digital Data Edit System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 1550
 1150
 3850
 1100
 500
 500

Description: Purchase and maintenance costs associated with procurement of new digital data edit system.

Item: Competitive Replacement of Midi-Computers

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 700
 200
 2050
 250
 250

Description: Purchase and maintenance costs associated with procurement of new computing facility.

Item: Competitive Replacement of Telecommunication System

<u>Diritgations: 1984 1985 1986 1987 1988 1989</u>
75 200 600 500 200

Description: Purchase, development and maintenance cost associated with procurement of a telecommunication system.

 Item:
 Cartographic Data Base Management System and Support Software

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 800
 1000
 1100
 350
 500
 400

Description: Purchase, development and maintenance cost associated with procurement of a cartographic data base management system and support software.

Item: Digital Map Revision

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 100
 150
 500
 3000
 100

Description: Purchase, development and maintenance cost associated with procurement of a digital map revision system.



Department of the Interior

Item: Digital Image Processing System

Obligations: 1984 1985 1986 1987 1988 1989

200 1500 50 800

Description: Purchase, development and maintenance cost associated with

procurement of a digital image processing system.

Item: USGS Communication Network

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

300 1000 2500 3200 3500 3500

Description: Acquisition of communications services to support distributed

data processing.

Item: Digital PABX

600 1200 1200 1200 1200 1200

Description: Acquisition of digital PABX to replace costly, antiquated

switchboards at Reston and Menlo Park.

Bureau of Mines

 Items
 Replacement of the Computer System in Denver

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 ...
 1,500
 3,000
 3,000
 ...
 ...

Description:

Competitive procurement to replace the B 6800 computers.



BEST COPY AVAILABLE

Department of the Interior

U.S. Fish and Wildlife Service

Oblications:	1984	1985	1986	1987	1988	1989
	4675	6031	7443	2935	2774	2539

Descrintion:

These figures represent major procurements as discussed in the narrative statement attached.

Item:	Commercial	Services

<u>Oblications:</u>	1984	1985	1986	1987	1988	1989
	913	1228	1230	1250	1500	1500

Description:

Costs associated with operation and maintenance of computer facility in support of Research and Development's Western Energy and Land Use Team, including studies, systems design/analysis and programming.

National Park Service

Item: Financial and Cost Tracking System (FACTS)	Ttem:	Financial	and Cost	Tracking	System	(FACTS)
	T CCIII.	TIMETOTAL	und COSE	Trucking	Dyscall	(IACID)

Obligations:	<u>1984</u>	1985	<u>1986</u>	<u>1987</u>	<u>1988</u>	. <u>1989</u>
	\$3,500	\$4,500	\$2,000	_	-	_

Description: Completion of the project to implement a GAO approved management

system for the National Park Service. Obligations include

hardware acquisition and maintenance.

Item: Teleprocessing Services Contract

<u>Obligations: 1984</u> 1985 1986 1987 \$ 780 \$ 800 \$1,000 \$1,200

<u>Description:</u> This contract for ADP, recompeted in FY-1983, will have a five year life.



DEPARTMENT OF ENERGY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Weapons Activities - Research, Development, and Testing

		caren, beve	opinent, and	resung					
<u>Item</u> :	Satellit	e Terminal S	Services						
Obligations:	<u>1984</u>	1985	<u>1986</u>	1987	1988	1989			
	145	3,742	1,920	1,289	1,241	1,294			
Description:	program.	This project will allow participation by the Nevada Operations Office and the Nevada Test Site in the Departmental OPMODEL program. Obligations in FY 1985 of \$2.2 million will be for site construction and preparation to accommodate the terminal facilities in the unique Nevada environment.							
<u>Item</u> :	Integrate	Integrated File Storage Expansion							
Obligations:	<u>1984</u>	<u>1985</u>	<u>1986</u>	1987	1988	1989			
	200	200	900						
Description:	of the e	xisting Inte	l augment the ergrated File es, Albuquerg	Storage Sys	and capabilit stem at Sandi	ies a			
<u>Item</u> :	Gateway !	Interface Sy	stem						
Obligations:	<u>1984</u>	1985	1986	<u>1987</u>	1988	1989			
	230	410	220	290	250	320			
Description:	This system will consist of gateway computer equipment and interfaces to the Intergrated Computing Network (ICN) at the Los Alamos National Laboratory, Los Alamos, New Mexico.								
<u>Item</u> :	Managemen	Management Information D/B Computer							
Obligations:	1984	1985	1986	1987	1988	1989			



351

420

289

1,246

Description: This proposed acquisition is for a computer system to meet

the administrative management workload of the Lawrence Livermore National Laboratory in the area of interactive

usage and data base applications.

1,450

Item: Administrative DP Center

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

Description: This acquisition is for a distributed set of minicomputers

in support of the administrative/engineering computer system

at Sandia National Laboratories, Albuquerque.

Item: Trunked Radio System

370

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 500
 500
 1,000
 1,000
 800
 -

Description: This is a five-year program to reduce the number of radio

frequencies in use at the Nevada Operations Office and Test Site through the implementation of a shared trunked system.

FY 1985 is the second increment of the program.

Item: Interactive Graphics System, Phase I

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

1,300

Description: This acquisition is for CAD/CAM equipment to enhance the

design/engineering process of the weapons program at the

Lawrence Livermore National Laboratory.

Item: Interactive Graphics System

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

2,200 4,000 2,900

Description: These systems will provide the capability to respond to the

Los Alamos National Laboratory's increased design and

manufacturing requirements.

Item: CAD System

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

2,500 8,000 2,400 2,400 2,400 2,400



Description: These acquisitions will provide CAD equipment to support the

design/engineering requirements of the weapons program at

the Sandia National Laboratories.

Item: Storage System/Archival Memory, Phase I

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

2,625

Description: This acquisition is for an on-line, archival storage at

Lawrence Livermore National Laboratory.

Item: CLASS VI/VII Computer

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

2,210 5,500 16,000

Description: This acquisition of a Class VI/VII scientific computing system

is proposed to meet the requirements of defense programs at

Los Alamos National Laboratory.

Item: Data Communications System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

3,069 2,163 1,905 1,110 1,905 1,010

Description: This system will provide intra- and inter-building, and intra-

and inter-area communications for Sandia National Laboratory at Albuquerque, New Mexico, allowing laboratory staff access to computing resources in support of major weapons programs.

<u>Item: Information Exchange System</u>

<u>Obligations</u>: 1984 1985 1986 1987 1988 1989

3,600 3,600 4,200 4,200 4,200

Description: Replace the current electromechanical private branch exchange

(PBX) systems with digital information exchange services at

the Nevada Operations Office and the Nevada Test Site,

Nevada.

Item: Satellite Terminal Services

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 580
 550
 500
 440
 440

Description: This will provide for leased satellite terminal services at

the Los Alamos National Laboratory, Los Alamos, New Mexico,

for access to the Departmentwide OPMODEL system.

Item: VLSI Design Computer

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- 600 600 -- --

Description: This proposed acquisition will enhance a computer system

used in support of the weapons program at Sandia National

Laboratories, Albuquerque.

Item: Secure Video Conferencing Facility

Description: The facility will provide for fully secured video conferencing

at the Los Alamos National Laboratory, Los Alamos, New Mexico, in conjunction with services available through the OPMODEL

system.

Item: Perimeter Alarm System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- 1.000 -- -- -- --

Description: This system will provide arrays of seismic, acoustic, and

magnetic sensors to protect the assembly facilities at the

Nevada Test Site.

Item: CRAY-1 Memory Addition

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- 1,400 -- -- -- --

Description: This proposed acquisition will increase the main memory of an

installed CRAY-1 system at Sandia National Laboratories,

Livermore.

Item: Output Station Upgrade

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 1,500
 - - - - -



Description: To increase the capacity and enhance the capability of the

station that processes the printed and graphical output generated by the central and distributed computers of the Integrated Computing Network at Los Alamos National

Laboratory.

Item: Class VII Computer System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 1,560
 6,240
 13,120
 - -

Description: To acquire a Class VII or enhanced Class VI computer system

to meet the need for increased capability for weapons and inertial confinement fusion programs at Lawrence Livermore National Laboratory. The capability of a Class VII is needed for those problems which are not tractable on a Class VI.

Item: Secure Electronic Conferencing Facility

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 1,800
 50
 50
 50
 50

Description: This programs consists of the necessary conferencing

facilities at the Nevada Operations Office and the Navada Test Site to provide secure video, audio, and graphics

conferencing.

Item: Information Exchange System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 2,100
 20,000
 2,000
 2,000
 2,000

Description: Replacement of leased CENTREX service with a digital infor-

mation system, competitively leased or purchased, at the Lawrence Livermore National Laboratory, Livermore, California.

<u>Item</u>: <u>Class</u> VII Computer

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 2,300
 4,500
 14,600
 - -

Description: To acquire a Class VII or enhanced Class VI computer system to

meet the need for increased capability for the weapons and inertial confinement fusion programs at Los Alamos National Laboratory. The capability of a Class VII is needed for those

problems which are not tractable on a Class VI.



293

Item: Class VI/VII Computer

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- 3,200 4,800 4,800 --

Description: This proposed acquisition is for an enhanced Class VI or Class VII computer system to support the requirements of the weapons program at Sandia National Laboratories, Albuquerque.

Item: Interactive Graphics System, Phase II

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- 4.000 -- -- -- --

Description: This proposed acquisition is for additional CAD/CAM equipment to enhance the design/engineering process of the weapons program at Lawrence Livermore National Laboratory.

Item: Data Communications System

Description: This project will provide an integrated intra- and interfacility high speed voice and data network at the Los Alamos National Laboratory at Los Alamos, New Mexico. It will allow both onsite and offsite access to computing facilities, provide greater protection for sensitive information, and alleviate the economic impacts of the costs of commercial communications services.

Item: Text Editor

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- - 400 400 900 --

<u>Description:</u> This proposed acquisition will replace the text editing and phototypesetting system which will then represent outdated technology.

Item: Class VII

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - 400
 4,800
 4,800
 6,500

This proposed acquisition is for a Class VII computer system Description:

to meet both the increased capacity and capability requirements

of the weapons program.

IFS Processor Upgrade Item:

1985 1986 1987 1988 1989 Obligations: 1984 480 700 480

This proposed acquisition is for upgrading the processors in Description:

the Integrated File Storage System.

Item: Network Upgrade

Obligations: 1986 1987 1988 1989 1984 1985 500 500 500 750

This proposed acquisition is for upgrading the file storage Description:

systems and the network which links it to the computer

system.

Management Information Data Base Item:

Obligations: 1984 1986 1987 1988 1989 1985 788 3,057

This proposed acquisition is for replacement of the site's Description:

central management information computer system.

Item: High Performance Graphics System

1987 1989 Obligations: 1984 1985 1986 1988 1,000 600 700

This proposed acquisition for interactive graphics equipment Description:

will increase the quality and provide greater capacity for

graphics output.

Item: Network Upgrade

Obligations: 1984 1985 1986 1987 1988 1989 1.000 2,500

This proposed acquisition is for upgrading the scientific Description:

network capacity and capability.



Item: CHORS II Obligations: 1984 1985 1986 1987 1988 1989 1,200 Description: This proposed acquisition will provide additional capacity in the subsystem that produces hardcopy output (printed and microfilm) for the computer network. Item: Class VII Obligations: 1984 1985 1987 1986 1988 1989 1,560 6.240 6,240 8,540 Description: This proposed acquisition is for an additional Class VII computer system to meet the requirements of the weapons and inertial confinement fusion programs. Item: Terminals/Network Obligations: 1984 1985 1986 1987 1988 1989 2,000 Description: This proposed acquisition is for additional terminals and enhancing the site's computer network. Item: Class VII Obligations: 1984 1985 1986 1987 1988 1989 2,300 4,500 14,600 To provide additional Class VII computing capability and Description: capacity to the weapons and inertial confinement fusion programs. Storage System Item:

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - 2,500
 - - -

<u>Description</u>: This proposed acquisition will provide a mass storage system which includes control computers and buffer/staging storage to support the site's computer network.



<pre>Item:</pre>	Mass Storag	<u>ie</u>						
Obligations:	1984	1985	1986	1987	1988	1989		
			3,000		~-			
<u>Description</u> :		co enhance d	ion will pro online capaci		e and control width of the			
<u>Item</u> :	Class VII							
Obligations:	1984	1985	<u>1986</u>	<u>1987</u>	1988	1989		
	~~	~~	3,120	6,240	12,120	~~		
Description:	computer sy	rstem to mee	ion is for a et the requir ent fusion pr	ements of th				
Item:	CAD/CAM							
<u>Obligations:</u>	1984	1985	<u>1986</u>	<u>1987</u>	1988	1989		
			5,760					
Description:	This proposed acquisition is for an additional CAD/CAM equipment to enhance the design/engineering process of the weapons program.							
<u>Item</u> :	Scientific	System						
<u>Obligations:</u>	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	1988	<u>1989</u>		
	~ ~	~ ~	~~	800	4,800	4,800		
Description:	This proposed acquisition is for a Class VII computer system to meet the requirements of the weapons program.							
<u>Item</u> :	COM Replace	ment						
<u>Obligations:</u>	1984	<u>1985</u>	<u>1986</u>	1987	<u>1988</u>	1989		
		~~	~ ~	1,000				
<u>Description</u> :	This propos	ed acquisit ystem with	ion is for re a higher reso	eplacing the olution colo	computer out r system.	put		



Item: Terminal/Network

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989

Description: This proposed acquisition is for additional terminals and

enhancing the site's computer network.

Item: Class VII

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 3,120 6,240 3,120

Description: This proposed acquisition is for an additional Class VII

computer system to meet the requirements of the weapons and

1,000

inertial confinement fusion programs.

Item: Storage System

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 4,500 -- --

Description: This proposed acquisition is for replacement of the short

and intermediate storage system which will be over ten years

old.

Item: CAD/CAM

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 5,250 -- --

Description: This proposed acquisition is for additional CAD/CAM equipment

to enhance the design/engineering process of the weapons

program.

Item: Terminals/Network

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - - - 1,000
 -

Description: This proposed acquisition is for additional terminals and

enhancing the site's computer network.



<u>Item</u> :	Mass Stora	<u>je</u>						
Obligations:	1984	1985	1986	1987	1988	1989		
					1,300			
Description:	To enhance support of programs.	the capacity	y of the mass and inertia	s storage fa l confinemen	acility in nt fusion			
<u>Item</u> :	Mass Storag	<u>je</u>						
Obligations:	1984	<u>1985</u>	1986	<u>1987</u>	1988	1989		
					1,500			
Description:	This propose existing ma	sed acquisiti ass storage s	ion will augr system.	ment the cap	pacity of the			
<u>Item:</u>	Output Stat	ion						
<u>Obligations:</u>	1984	<u>1985</u>	1986	1987	1988	1989		
					1,500			
<u>Description</u> :	the capabil	equipment to lity of the s cal output ge	station that	processes t	he printed			
<u>Item</u> :	Class VII							
<u>Obligations:</u>	1984	1985	1986	1987	1988	1989		
					2,300	4,500		
Description:	To provide capacity to programs.	To provide additional Class VII computing capability and capacity to the weapons and inertial confinement fusion programs.						
<u>Item</u> :	Class VII							
<u>Obligations:</u>	<u>1984</u>	1985	1986	1987	1988	1989		
					2,400	4,800		
Description:	This propose computer symprogram.	ed acquisitions term to meet	on is for an the require	additional ments of the	Class VII e weapons			



•								
<u>Item</u> :	Class VII							
Obligations:	<u>1984</u>	1985	<u>1986</u>	1987	1988	<u>1989</u>		
	70 vs	~~			3,300	6,000		
<u>Description</u> :	computer sy	rstem to meet	ion is for ar the require nt fusion pro	ments of th				
<u>Item</u> :	CAD/CAM							
Obligations:	<u>1984</u>	1985	1986	<u>1987</u>	<u>1988</u>	<u>1989</u>		
					5,200			
Description:	equipment t	This proposed acquisition is for additional CAD/CAM equipment to enhance the design/engineering process of the weapons program.						
<u>Item</u> :	Terminal/Ne	<u>twork</u>						
Obligations:	1984	1985	1986	1987	1988	<u>1989</u>		
	***				1,000			
<u>Description</u> :		This proposed acquisition is for additional terminals and enhancing the site's computer network.						
<u>Item</u> :	Output Devi	ces						
Obligations:	<u>1984</u>	1985	<u>1986</u>	1987	<u>1988</u>	1989		
						2,000		
Description:	This proposed acquisition is to enhance the printed and microfilm output subsystems in the computer network.							
<u>Item</u> :	Class VII							
Obligations:	1984	1985	1986	1987	<u>1988</u>	1989		
						2,400		
<u>Description</u> :	VII compute	This proposed acquisition is for an additional Class VII computer system to meet the requirements of the weapons program.						



Class VII Item:

1989 1987 1988 Obligations: 1984 1985 1986 3,300

This proposed acquisition is for an additional Class VII Description:

computer system to meet the requirements of the weapons

and inertial confinement fusion programs.

Weapons Activities - Production and Surveillance

Satellite Terminal Services Item:

1987 1988 1989 1985 1986 Obligations: 1984 1.530 1,831 1.191 1,191 199 1.524

This project will allow participation in the Departmental Description:

OPMODEL program by the Pinellas Plant at Pinellas, Florida,

providing for leased satellite terminal services.

CAD/CAM Interactive Graphics System Item:

1987 1988 1989 Obligations: 1984 1985 1986 1.100 1,100 620 480

A Class IV computer system and the appropriate peripherals Description:

to support the interactive graphics requirements at the

Pantex Plant.

Item: Central Processor Upgrade

1986 1987 1988 1989 Obligations: 1985 1984 1,964 1,964 1.164 800 2.300

Description: To acquire a Class V computer system to augment the current sy-

installed IBM 3033 which has insufficient capacity to meet

the programmatic workload at the Kansas City Plant.

Item: Building Energy Management System

1

Obligations: 1986 1987 1988 1989 1984 1985 114 114 886 114 114 114



Description: This is Phase II of the overall Building Management System,

consisting of the expansion of the system to many additional control and monitoring points throughout the Pinellas Plant

10

2,500

55

2,464

at Pinellas, Florida.

Item: Secure Electronic Conferencing Facility

<u>Obligations</u>: <u>1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

900 50 20 110

Description: This will provide secure video, audio, and graphics

conferencing capabilities at the Rocky Flats Plant, Rocky Flats Plant, Rocky Flats, Colorado, to interface with

Departmental OPMODEL capabilities.

Item: Information Exchange System

2,005 2,400 2,500 2,500 2,500

Description: This represents the Department of Energy (DOE) share of a joint

General Services Administration/DOE/Internal Revenue Service/
Department of Agriculture Information Exchange System at Kansas

City, Missouri.

Item: Automated Energy Management System

55

2,073 1,009

Description:

This system replaces an existing utilities monitoring system at

55

55

2.052

the PANTEX Plant at Amarillo, Texas, and will provide for a payback in energy cost savings in approximately 3.5 years.

Item: Secure Communications (SECOM) System Upgrade

4,015 4,445 2,584 2,852

Description: This represents the continuing upgrading of the SECOM System,

which supports the transportation of nuclear material throughout the country, and is operated by the Transportation Safeguards

Division of the Albuquerque Operations Office.

302 **288**

ERIC Full text Provided by ERIC

<u>Item</u> :	Factory Ma	nagement Sy	<u>/stem</u>					
Obligations:	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	<u>1988</u>	<u>1989</u>		
		100	3,000	~ ~				
Description:	support de	A Class IV central computer and appropriate peripherals to support developmental and pilot factory management and graphics needs of the Pantex Plant.						
<u>Item</u> :	Power Cont	rol System						
Obligations:	<u>1984</u>	<u>1985</u>	1986	<u>1987</u>	1988	1989		
		260	1,740	2,000				
<u>Description</u> :	and monito Oak Ridge, difference	The Power Control System will provide a computerized control and monitoring for plant operation at the Y-12 Plant at Oak Ridge, Tennessee. It will allow the controlling of the difference between peak demand and average load, and result in a savings of peak demand penalty charges.						
<u>Item</u> :	<u>Data Distr</u>	ibution Sys	stem					
Obligations:	1984	<u>1985</u>	<u>1986</u>	1987	<u>1988</u>	1989		
		875	600	600	600	600		
<u>Description</u> :	system for to be inst Missouri,	interface	with the OF he Kansas Ci . It will pr	on local dat PMODEL satell ity Plant at covide for in	ite terminal Kansas City,			
<pre>Item:</pre>	Electronic	Conferenci	ing Facility	-				
Obligations:	<u>1984</u>	<u>1985</u>	<u>1986</u>	1987	<u>1988</u>	1989		
		1,150	15	17	18	20		
<u>Description</u> :	secure vid face with	eo, audio, the OPMODEI	and graphic	ng facility of scapability abilities at Missouri.	to inter-			



Obligations: 1984

<u>Item</u>: <u>Shop Floor Data Systems, Phase 2</u>

2,500

Description: This proposed acquisition of two distributed processing systems

will expand the capabilities for customized departmental shop floor management and data collection at the Kansas City Plant.

Item: Safeguards System

Obligations: 1984 1985 1986 1987 1988 1989

1,300 7,600 5,600

Description: Safeguards is a broad range of systems designed to increase

security and enhance the protection of special nuclear materials

at the Y-12 Plant at Oak Ridge, Tennessee.

Shop Floor Data Systems Item:

Obligations: 1984 1986 1987 1989 1985 1988 2,500

Description: To acquire two distributed processing systems to expand the

capabilities for customized depart-mental shop floor

management and data collection.

Item: Class V

1984 1986 Obligations: 1985 <u>1</u>987 1988 1989 3,500

Description: This planned acquisition will replace the site's existing

computer system with a larger processor to meet the increased

plant production and on-line user's needs.

Item: Central Computer Facility System

Obligations: 1984 1985 1986 1987 1988 1989 4,300

Description: This central computer facility system will serve as a general

purpose computer system for fulfilling both programmatic and common support requirements. It will support the rapidly growing requirements in on-line processing during the prime shift and also provide a backup to the site's existing computer system.

Replacement for General Purpose CPU Item:

Obligations: 1984 1985 1986 1987 1988 1989 7,000



Description: To acquire a replacement computer for the site's computer which will (1) be technically obsolete due to the inability to run the current systems software, and (2) not able to be upgraded to provide the needed capacity to meet workload requirements.

Item: Classified General System Replacement

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 265 1,265 --

Description: Technological obsolescene and the age of the existing classified general purpose computer system at this site necessitate its replacement in FY 1987.

Item: Unclassified Processor Addition

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: This acquisition is to enhance an unclassified processor purchased in FY 1985 and acquire an additional unclassified processor to absorb the planned continued migration of unclassified information from the classified general purpose system.

Item: Secure Network Capability

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: A high-speed communications bus and a security controller to connect various "work" computers to the integrated classified and unclassified network at this site.

Item: <u>Timeshare System</u>

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: This acquisition is for upgrading the storage devices, communications equipment, and terminals used with the central

timesharing computer system.

Item: Shop Floor Data Systems

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 2,500 -- --





Description: To acquire two distributed processing systems in order to

expand the capabilities for customized departmental shop floor

management and data collection.

Item: Upgrade to IGS Computer

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

-- -- 2,700

Description: This proposed acquisition will enhance the capability to meet

the engineering and manufacturing requirements of the facility.

1.500

3,200

Item: <u>CPU Upgrade</u>

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: This acquisition covers upgrading the site's central and memory

system and selected peripherals.

Item: Shop Floor Data Systems

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - - 2,500
 -

Description: To acquire two distributed processing systems in order to expand

the capabilities for customized departmental shop floor

management and data collection.

Item: Class III

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: To replace the site's unclassified and classified

computer systems with equipment of greater capacity

and newer technology.

Item: Class V

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - - 5,500
 -



Description: Class V computer system to replace the site's existing

central computer facility.

Item: CPU and Peripherals for General Purpose System

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- -- 7,000 --

Description: To augment the then existing Class V general purpose computer

with a Class V computer system in order to meet the growing

workload requirements of the site.

Item: Timeshare Upgrade

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 1,500

Description: This proposed acquisition is for upgrading the storage devices,

communications equipment and terminals for the site's central

timesharing computer.

Item: Shop Floor Data Systems

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 2,500

Description: To acquire two distributed processing systems in order to expand

the capabilities for customized departmental shop floor management

and data collection.

Item: Upgrade to Factory Management Computer

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 2,700

Description: An additional CPU, channels and peripherals to upgrade the site's

Class IV factory management system.

Item: Replacement of Unclassified Computers

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- -- 3,000



Description: Replacement of the two existing CPU's and associated peripherals which will have reached the end of their system life. This new

system will support existing and projected unclassified workload.

Materials Production

Item: Upgrade Central Computer

1986 Obligations: 1984 1987 1985 1988 1989

1.755

Description: This proposed procurement will provide additional memory,

channels, and processing power to an existing Class IV computer

system at the Savannah River Laboratory.

Item: Perimeter Security Improvement

Obligations: 1984 1985 1986 1987 1988 1989

> 2,000 1,400

Description: This project is to complete an incremental upgrade of the primary

and secondary Intrusion Protection Systems at the Idaho Fuel Processing Facility, providing high speed video switching

facilities.

Item: Security System Upgrade

Obligations: 1984 1985 1986 1987 1988 1989 1,010 3,698 210 210 410

2.540

Description:

This project will provide intrusion alarms, closed circuit

television, and audio communications for the operational nuclear

3,391

3,421

3,452

reactor at the Hanford site at Richland, Washington.

Item: Information Exchange System

Obligations: 1984 1985 1986 1987 1988 1989

Description: Replace existing individual voice PBX switches with digital

information exchanges for integrated voice/data services at

2,975

the Richland/Hanford facility at Hanford, Washington.



Item: Replace Central CPU

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: This proposed acquisition is required to meet program requirements

for Class VI capability.

Defense Waste and By-Products Management

Item: Local Electronic Conferencing Facility

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 636
 636
 408
 40
 40
 40

Description: This system will provide for electronic conferencing capabilities at the Hanford site at Richland, Washington. It will link laboratory, program office, and contracting elements in support of a development engineering design unit.

Item: Supervisory Control and Data Acquisition System (SCADA)

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 900
 1,550
 450
 - - -

Description: The SCADA System will provide remote control indication and monitoring of electrical parameters of substations of the utility system at the Hanford site at Richland, Washington.

The operations of nine primary substations will be controlled

from Utility Dispatch Headquarters.

Item: Emergency Radiological Detection System (ERDS)

<u>Obligations: 1984 1985 1986 1987 1988 1989</u> 1,542 1,601 1,587 281 281 281

Description: The system will monitor radiological and meterological conditions and report a radiological release or an abnormally high dose rate

and report a radiological release or an abnormally high dose rate at the Hanford site at Richland, Washington. It will also provide

site-wide communications facilities topermit coordinated and

consistent response to an emergency.



og **29**5

<u>Item</u> :	<u>Satellit</u>	e Terminal Se	ervices			
Obligations:	1984	1985	<u>1986</u>	<u>1987</u>	1988	<u>1989</u>
		50	720	600	600	600
Description:		.l provide for site at Rich				

<pre>Item:</pre>	Fire Al	arm System				
Obligations:	1984	<u>1985</u>	1986	1987	<u>1988</u>	1989
		3,288				

Departmentwide OPMODEL network.

Description: Install a modern fire alarm system, which will be integrated with backbone telecommunications network at the Hanford site at Richland, Washington.

Naval Reactors Development

Mayai Neactoi	a pevelop	ment				
<u>Item</u> :	Informat	ion Exchange	System			
<u>Obligations</u> :	<u>1984</u>	<u>1985</u>	<u>1986</u>	1987	1988	1989
	1,826	2,152	2,152	2,152	2,152	2,152
Description:	Atomic P	ower Laborat	ory, Pittsbu	cal voice swi urgh, Pennsyl information e	vania, with	
<pre>Item:</pre>	Informat	ion Exchange	System			
Obligations:	<u>1984</u>	1985	1986	<u>1987</u>	<u>1988</u>	<u>1989</u>
		5,400				
Description:	a leased	obsolete el	ectromechani	information ical switch s nectady, New	erving the K	replace Inolls
<u>Item</u> :	CDC 7600	Replacement	Computer Sy	<u>/stem</u>		
Obligations:	1984	1985	1986	<u>1987</u>	1988	1989



10,000

CHS

Description: To replace two CDC 7600 systems at the Knolls Atomic Power

Laboratory which are technically obsolete (over 15 years old)

and incurring maintenance reliability problems.

Dual 7600 Replacement Item:

Obligations: 1984 1985 1986 1987 1988 1989 10,000

Description: To replace two DCD 7600 systems at the Bettis Atomic Power

Laboratory which are technically obsolete (over 15 years old)

and incurring maintenance reliability problems.

Mass Storage Item:

Obligations: 1984 1985 1986 1987 1988 1989 1,500

Description: To acquire a mass storage system with a support processor

to provide site's integrated computing network.

Item: Mass Storage System

Obligations: 1984 1985 1986 1987 1988 1989 1,500

Description: To acquire a mass storage system with a support processor to

provide storage for the site's integrated computing network.

Item: CYBER 205 Upgrade

Obligations: 1984 1985 1986 1987 1988 1989 4.000

Description: To add two million words of memory and two vector pipelines

to an existing CDC CYBER 205 to enhance its throughput and

ability to process larger problems.

Item: CYBER 205 Upgrade

Obligations: 1984 1985 1986 1987 1988 1989 4,000

NS 311 297



To add two million words of memory and two vector pipelines Description:

to an existing CDC CYRER 205 to enhance its throughput and

ability to process larger problems.

Solar Energy

Information Exchange System Item:

1987 1988 1989 Obligations: 1984 1985 1986

> 10 10 110 1,000

Description: Provide an information exchange system for a new facility to

be constructed at the Solar Energy Research Institute, Golden,

10

10

Colorado. The initial system will serve 700 stations with

growth potential to 2,000 stations.

Breeder Reactor Systems

Information Exchange System Item:

1987 1988 1989 Obligations: 1984 1985 1986 1,630

1,630 2,030 1,630 1,630

Replacement of currently leased CENTREX service with a digital Description:

Information Exchange System at the Argonne National Laboratory

at Argonne, Illinois.

Item: Class VI

1987 1989 Obligations: 1984 1985 1986 1988

> 1,080 1,440 1,440 1,440

This acquisition is required to meet program requirements for Description:

greater capability at this site.

. 15

Scientific CPU Item:

Obligations: 1984 1985 1986 1987 1988 1989

3,400

Description: This proposed acquisition will provide the site with the

capability of meeting program requirements for large scale

scientific and engineering computational needs.

Magnetic Fusion

Item: PDP-10 System Upgrade

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

1,500

Description: This proposed acquisition is to upgrade the capacity of the

PDP-10 computer system at the Oak Ridge National Laboratory

by adding an additional processor.

Item: Class VI/VII Computer System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 2,300
 3,800
 3,800
 3,800
 3,800
 3,800

Description: This proposed acquisition will provide a scientific computer

with additional capacity and improved capability to meet growing program requirements at the National Magnetic Fusion

Energy Computer Center.

Item: Large CPU

<u>Obligations:</u> 1984 1985 1986 1987 1988 1989 -- - 306 3,672 3,672 3,366

Description: This item will provide a Class VI or VII central processor

in the unclassified environment for scientific work.

Item: File Management CPU

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- - 1,000 -- -- --

Description: This item will provide for a dedicated file management computer

which is considered vital to the continued success of the central

facility.

Item: System Processor Upgrade

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

-- 1,082 -- -- --

Description: This item will augment the existing KL10 processors at one of the

user service centers by adding an additional processor.



Item: KL-10 Replacement

1988 1989 Obligations: 1984 1985 1986 1987 1,200

This item will replace the KL-10 computer at one of the user ser-Description: vice centers. The replacement is needed to accommodate growth in three dimensional codes which require ten to one hundred times the processing time and data of two dimensional codes.

File Management System Enhancement Item:

1989 1987 1988 1986 Obligations: 1984 1985 1,200

This item will provide for increases in file storage capacity Description: in keeping with the anticipated exponential growth in demand.

Central Storage Computer Center 1988 1987 1989 1984 1985 1986 Obligations: 1.500

This proposed acquisition is for expansion of a planned mass Description: storage system.

Item: Class VII

1989 1985 1986 1987 1988 Obligations: 1984 1,785 3,570 3.570

Description: A Class VII scientific computer with additional capacity and improved capability will be acquired to meed growing program requirements.

Basic Energy Sciences

Item:

Enhanced Class VI or Class VII Computer System 1986 1988 1989 Obligations: 1984 1985 1987 3,500 3,500 3,500 3,500

This item will provide for lease and maintenance of an enhanced Description: Class VI or Class VII computer facility to be shared among Energy Reserach programs.



Uranium Enrichment Activities

Replacement Computer System, K-25 Obligations: 1984 1985 1986 1987 1988 1989

4,000

This proposed acquisition will replace a 12-year old computer Description:

at the Oak Ridge Gaseous Diffusion Plant with a more reliable

state-of-the-art system.

Item: Class III

1984 Obligations: 1985 1986 1987 1988 1989 1,850

This acquisition is for replacement of existing PDP-10's Description:

and increased capacity of the site's computing equipment.

Item: Class VI

Obligations: 1984 1985 1986 1987 1988 1989 842 3,365

3,365

2,524

This proposed acquisition is for a Class VI scientific Description:

computer.

Item: Class III

Obligations: 1984 1985 1986 1987 1988 1989 1,760

This item will increase capacity by the addition of a Class III Description:

computer to handle the anticipated workload increases.

High Energy Physics

Item: Information Exchange System

Obligations: 1984 1985 1986 1987 1988 1989 500 668 550 605 665 720



Description: The system will replace an obsolete electromechanical switching

system with a competitively acquired digital information system at the Stanford Linear Accelerator Center, Stanford, California.

Item: IBM 3081-K Computer System Upgrade

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

-- 700 2,000 2,000 2,000 -

Description: This proposed acquisition is for upgrading the computer system

at Stanford Linear Accelerator Center to a Class V system plus

additional disk and tape peripherals.

Item: Dual Class V

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- - 5.000 5.000 -- --

Description: This proposed acquisition will provide greater capability to

meet increased scientific computing requirements and to replace

older technology computers.

Item: IBM 308X Replacement

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 7,500 -- --

Description: This proposed acquisition is for replacing and installed computer

system with one that enhances computer interactive capability

and capacity.

Item: New Architecture M/P

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 12,000 -- --

Description: This proposed acquisition is a new architecture, multiple CPU

system to provide for increased data acquisition needs related

to experiments and to replace the existing system reaching the

end of its technological life.



Nuclear Physics

Item:	Class	III	Administrative Con	nputer
-------	-------	-----	--------------------	--------

Obligations:	<u>1984</u>	<u>1985</u>	1986	<u>1987</u>	<u>1988</u>	<u>1989</u>
		135	271	271	271	271

<u>Description</u>: This proposed acquisition is for a Class III computer system for administrative support at the Lawrence Berkely Laboratory.

Item: Class IV Computer

<u>Obligations:</u>	<u>1984</u>	<u>1985</u>	1986	<u>1987</u>	<u>1988</u>	1989
		640	640	640	640	640

Description: This proposed acquisition is for replacement of an obsolete scientific computer system with a new state-of-the-art Class IV system at the Lawrence Berkeley Laboratory.

Item: Information Exchange System

Obligations:	1984	<u>1985</u>	1986	<u>1987</u>	<u>1988</u>	<u>1989</u>
		800	675	675	675	675

Description: Replacement fo currently leased central eschange (CENTREX) service with a competitively acquired lease or purchased digital information exchange system at the Lawrence Berkeley Laboratory, Berkeley, California.

Management and Administration

Item: Departmental Standardized Core Accounting System (DISCAS)

Minicomputers

Obligations:	<u>1984</u>	1985	<u>1986</u>	<u>1987</u>	1988	1989
	162	675	732	844	171	

Description: Acquisition of minicomputers at Headquarters and DOE filed

y 1 k.

office to implement a Departmental Standardized Core Accounting

System.



 Item:
 Information Exchange System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

-- 4,000 4,000 4,000 4,000 4,000

Description: Replacement of currently leased CENTREX service with a com-

petitively acquired lease/purchase digital information system at DOE Headquarters, Washington, DC, and Germantown, Maryland.

Item: Replacement Computer

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: To acquire a replacement system for the Class IV computer system

installed at DOE Headquarters which will provide the needed increase in capacity and the ability to run the latest operating

system.

Item: Disk Subsystem Upgrade

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- -- 1,200 -- --

Description: This acquisition will upgrade the disk capacity of an existing

system and replace older units.

Fossil Energy Research and Development

Item: Class III Computer System

.

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>
-- 2,500 -- -- -- --

Description: This proposed computer system will provide and interactive in

formation management system to be used for project management, data base management, mathematical modeling, simulation, and systems analysis at the Morgantown Energy Technology Center.



Energy Information

Item: High Density Disks and Controllers

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 500
 700
 700
 700
 700
 700
 700

<u>Description</u>: This item is planned to conserve costs, replace older equipment, increase capacity, and improve internal operating performance at the Energy Information Administration.

Item: Class V Computer

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - 1,400
 1,400
 1,400
 1,400
 1,400

Description: Augmentation to the existing system via acquisition of a Class V computer is planed to meet increased program requirements of the Energy Information Administration.

Item: Communications Processors

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - 500
 500
 - -

Description: Purchase of latest technology to support new processor, automated preparation of publications, automated office support systems, and the latest in the Department's internal communications techniques.

Item: Computer Terminal Systems

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - 1,000
 1,000
 1,000
 1,000

Description: Recompetition of existing computer terminal systems to maintain existing terminals with options to purchase newer technology.

Item: Magnetic Tape Units

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 - - - 1,000
 - -

Description: Purchase to replace existing units that will be over ten years old.



Power Marketing

Item: Information Exchange System

Description: This represents the competitive acquisition of a digital

information system for a new Federal building at Portland,

Oregon, serving approximately 2,100 employees of the

Bonneville Power Administration.



U.S. ARMY CORPS OF ENGINEERS

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item: Replacement of the Corps' Standard General Purpose
Computer Systems, CEAP-I (Formerly CE-80)

Obligations:	1984	1985	1986	1987	1988	1989
Civil	0	200	7,360	18,671	10,102	9,727
Military	0	0	7,359.5	18,671.9	10,101.9	9,726.9

Description: Civil/Military total investment costs required for the Corps of Engineers Automation Plan, Objective I (CEAP-I) Project providing a system of 57 local processors at 53 Corps Field Operating Activities (FOA), tailored to specific site workload, with a communications network to support data communications traffic among sites and with Corps Headquarters; a commercial teleprocessing services contract will be acquired to support large-scale scientific and engineering applications to all remote sites from the vendor site.

Item: Teleprocessing Services Contract

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 3,400
 3,200
 2,800
 2,500
 2,700
 5,000

Description: Computer services acquired under TSP contract to access and to process Corps-wide applications.

Item: Automated Drafting System

 Obligations:
 1984
 1985
 1986
 1987
 1988
 1989

 3,700
 3,700
 4,200
 0
 0
 0



U.S. Army Corps of Engineers

Description: Purchase and maintenance costs associated with

the procurement of new Automated Drafting Computer

System.

Item: Acquisition of Water Control System

Obligations: 1984 1985 1986 1987 1988 1989

1,500 2,500 2,000 0 0

Description: Purchase of Water Control minicomputers and

maintenance.

308

322

ENVIRONMENTAL PROTECTION AGENCY

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Item:

Telecommunications Network

Obligations:

1984 4.114 1985 4.845 1986 7,800 1987 5,000

1988

1989

Description:

EPA's nationwide telecommunications network links to the EPA central processors to distributed processing sites and remote terminals. EPA plans to issue a competitive procurement to upgrade it telecommunications support for remote processing sites during 1984. This upgrade includes full Systems Network Architecture (SNA) support for EPA headquarters, the regional offices and other sites with high volume, high speed data transmission requirements. A major goal of the ADP Modernization Program is to improve access to mainframe services by the EPA regions and other field sites. Achievement of this goal requires, among other things, that EPA upgrade and standardize telecommunications between the National Computer Center and the distributed

processing sites.

Item:

Equipment Acquisitions and Maintenance

Obligations:

1984 10,018 1985 11,160 1986 12.700

1987

1988

<u>1989</u> 11,200

Description:

Equipment acquisitions and maintenance includes the lease and/or purchase of equipment and associated operating systems that provide central and distributed processing services to EPA program and regional offices. It also includes the contractual costs associated with maintaining this equipment. The Agency has underway a comprehensive program to modernize its information processing resources. This program, which will be completed in Winter of 1985, will bring new computing capability to EPA program and regional offices. The program in cludes upgrades to both mainframe and distributed processing.

The mainframe program is well on the way to implementation. EPA is currently involved in a competitive procurement to replace and expand the IBM-compatible mainframes with modern IBM-compatible technology. EPA will procure an IMB-compatible central processor which is minimally 30% larger than current capacity. This procurement will provide for periodic expansions of the processor as needed. Over its life cycle,



Environmental Protection Agency

processor capacity will increase approximately 257% above the current level. EPA anticipates that the installation of the new processor will occur in the summer of 1984.

EPA plans to issue a competitive procurement for the modernization of its distributed processing network during 1984. The distributed processing program will: (1) extend full, IBM-compatible mainframe service to the EPA regions and other major distributed sites; (2) further distribution of minicomputer functions that are not mainframe oriented by using office computers, eventually tied into Local Area Networks (LANs); and (3) integration of microcomputers or "desk top" computers into the distributed network.

EPA laboratories must also embark upon and ADP modernization program since like the rest of EPA they have inadequate capacity and obsolete technology. Research managers and ADP professionals are presently working on a strategy for modernizing laboratory computing technology. This strategy will identify, for the labs as a group, technology able to meet all or most lab needs for some time into the future.

Item:	Systems	Operation	and	Support
مد لیات اداده	-1	<u></u>		

Obligations:	1984	1985	1986	1987	1988	1989
	17,021	22,054	22,100	22,100	22,100	22,100

Description: Systems operations and support includes services acquired through a facility management contract and an Agency-wide task order contract. The facility management contract provides on-site services required to manage the central data processing facility and distributed processing facilities in EPA laboratories and regions. The Agency-wide task order contract provides a full range of on-site services required to operate and maintain major EPA applications systems, including routine programming, data handling and user support.

|--|

Obligations:	1984	1985	1986	1987	1988	1989
ODZZIGACIO.	1.611	2,100	2,100	2,100	2,100	$\frac{2,100}{2}$

Description: Studies and analyses are profided through two Agency-wide task order contracts. One contract provides for management information requirements analysis and feasibility studies. The studies performed under this contract analyze information requirements and design information systems both automated and manual. The second contract provides expertise required for technical feasibility and design work concerning hardward configuration, software selection and cotimization, teleprocessing design and office automation.



Item: Applications Systems Development and Enhancements

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

10,603 10,107 10,200 10,200 10,200 10,200

Description: Applications systems development and enhancements are provided

through Agency-wide task order contracts. These contracts provide expertise in data base management software, graphics, statistical

models and other systems development specialties.

Item: Timeshare Services to Support the Motor Vehicles Emission

Laboratory at Ann Arbor, Michigan

<u>Obligations: 1984 1985 1986 1987 1988 1989</u>

Description: Data processing services acquired from University of Michigan

support the development of motor vehicle mileage estimates and emission standards for the Agency's Mobile Source Program.



311

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

Kennedy Space Center

ITEM:	KDMS MINIS					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1000.0	1000.0	1197.0	349.0	380.0	400.0
DESCRIPTION:	PURCHASE AUGM OPERATIONS.	ENTATION HARDW	ARE, IN SUPPOR	T OF: SPACE S	HUTTLE	
ITEM:	KDMS NETWORK					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1405 . 0	1405.0	120.0	20.0	20.0	30.0
DESCRIPTION:	PURCHASE AUGM OPERATIONS.	ENTATION HARDW	ARE, IN SUPPOR	T OF: SPACE S	SHUTTLE	
ITEM:	KDMS WORKSTAT	<u>I ONS</u>				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1444.0	1444.0	1050.0	530.0	565.0	570.0
DESCRIPTION:	PURCHASE AUGM OPERATIONS.	ENTATION HARDW	ARE, IN SUPPOR	T OF: SPACE S	HUTTLE	
ITEM:	DE CAE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	600.0	100.0	150.0	200.0	500.0	150.0
DESCRIPTION:	PURCHASE NEW OPERATIONS.	HARDWARE (NEW	CAPACITY), IN	SUPPORT OF: S	PACE SHUTTLE	
ITEM:	DE VAX UPDATE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	200.0	100.0	150.0	200.0	300.0	150.0
DESCRIPTION:	PURCHASE AUGM	ENTATION HARD	ARE, IN SUPPOR	T OF: SPACE	SHUTTLE	



4.5 6

IYEM:	BASE OPNS CON	RACT				
OBLIGATIONS:	1984	1985	<u> 1986</u>	1987	1988	1989
	524.0	665.0	280.0	600.0	335.0	323.0
DESCRIPTION:	PURCHASE NEW AND PROGRAM M	HARDWARE (NEW ANAGEMENT.	CAPACITY), IN	SUPPORT OF: R	ESOURCE	
ITEM:	KDMS SUPPORT					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	2307.0	2307.0	2456.0	2163.0	1721.0	1800.0
DESCRIPTION:	CONTRACT FOR OPERATIONS.	ADP OPERATIONS	SERVICES, IN	SUPPORT OF: S	PACE SHUTTLE	
ITEM:	BASE OPNS CON	TRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1720.0	2088.0	2194.0	2295.0	2398.0	2504.0
DESCRIPTION:	CONTRACT FOR AND PROGRAM M	AOP OPERATIONS ANAGEMENT,	SERVICES, IN	SUPPORT OF: R	E SOURCE	
ITEM:	KDMS SOFTWARE	-				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	348.0	375.0	404.0	440.0
DESCRIPTION:	PROPRIETARY S SHUTTLE OPERA		LICENSE FEE.	IN SUPPORT OF:	SPACE	
ITEM:	BASE OPNS CON	TRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	220.0	230.0	250.0	270.0	290 0	300.0
OESCRIPTION:	PROPRIETARY S		LICENSE FEE.	IN SUPPORT OF:	RESOURCE	
ITEM:	KDMS SOFTWARE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3949.0	3808.0	2002.0	1000.0	650.0	700.0
DESCRIPTION:	CONTRACT FOR OPERATIONS.	ANALYSIS/PROGR	AMMING, IN SUF	PPORT OF: SPAC	E SHUTTLE	
ITEM:	BASE OPNS CON	TRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3230.0	3546.0	4140.0	4330.0	4525.0	4725.0
DESCRIPTION:	CONTRACT FOR PROGRAM MANAG	ANALYSIS/PROGR Ement,	AMMING, IN SUF	PPORT OF: RESO	URCE AND	



ITEM: HONEYWELL 66/60

1988 1989 1985 1986 1987 OBLIGATIONS: 1984

> 128.0 136.0 146.0 305.0 319.0 333.0

DESCRIPTION: ADPE MAINTENANCE. IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM: BASE OPNS CONTRACT

1988 1989 OBLIGATIONS: 1984 1986 1987

> 1081.0 1139.0 1023.0 784.0 848.0 941.0

DESCRIPTION: ADPE MAINTENANCE. IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM: DE AOS

1988 1989 OBLIGATIONS: 1984 1985 1986 1987

> 245.0 253.0 263.0 273.0 282.0

DESCRIPTION: AOPE MAINTENANCE. IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: DE DESIGN CAPABILITY FOR CAE

OBLIGATIONS: 1984 1986 1987 1988 1989 1985 300.0

100.0 125.0 130.0 150.0 250.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: OE VAX 11/780

1985 1987 1988 1989 OBLIGATIONS: 1984 1986

> 300.0 150.0 250 0 120.0 175.0 200.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: KDMS HARDWARE

OBLIGATIONS: 1984 1985 1987 1988 1989 1986

> 1748.0 0.0 1518.0 1630.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: CCMS MOD COMP 11/45

OBLIGATIONS: 1984 1988 1989 1985 1986 1987

> 2052.0 0.0 0.0 0.0 $\mathbf{0.0}$

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY). IN SUPPORT UF: SECONO

LINE GSE (GROUND SUPPT EQUIP).

ITEM: CCMS CPU UPGRADE

1989 OBLIGATIONS: 1984 1986 1987 1988

> 400.0 1000.0 3400.0 34CO.0 0.0 0.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: SECOND LINE GSE

4. 5 62

(GROUND SUPPT EQUIP).



314

1800.0

0.0

1 TEM.	AUC KOME ODE					
ITEM	AUG KOMS OPSI	<u>-</u>	1006	4087	4000	4000
OBLIGATIONS:	<u>1984</u> 409.0	<u>1985</u> 166.0	<u>1986</u> 126.0	<u>1987</u> 137.0	<u>1988</u> - 149.0	<u>1989</u> 156.0
05500101100			7	PPORT OF: SPACE		156.0
OESCRIPTION:				NO SUPPT EQUIP).	SHUTTLE	
• • • • • • • • • • • • • • • • • • • •	000 55045114					
ITEM:	000 SECURITY	4085	4006	4007		
OBLIGATIONS:	1984	<u>1985</u>	1986	1987	1988	1989
	745.0	1105.0	1160.0	1212.0	1267.0	1324.0
OESCRIPTION:	OPERATIONS.	ADP OPERATIONS	SERVICES,	IN SUPPORT OF:	SPACE SHUTTLE	
ITEM:	CCMS SUST ENG	ì				
OBLIGATIONS:	1984	1985	1986	<u>1987</u>	1988	1989
	4639.0	3787.0	3975.0	4153.0	4339.0	4536.0
DESCRIPTION:	CONTRACT FOR OPERATIONS.	AOP OPERATIONS	SERVICES,	IN SUPPORT OF:	SPACE SHUTTLE	
ITEM:	CCMS SUST ENG	i P/L				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	435.0	443.0	456.0	477.0	498.0	521.0
OESCRIPTION:	CONTRACT FOR OPERATIONS.	AOP OPERATIONS	SERVICES,	IN SUPPORT OF:	SPACE SHUTTLE	
ITEM:	COS CSC SUPPO	ORT CONTRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	6409.0	6946.0	7293.0	7622.0	7964.0	8322.0
OESCRIPTION:	CONTRACT FOR OPERATIONS.	AOP OPERATIONS	SERVICES,	IN SUPPORT OF:	SPACE SHUTTLE	
	C. C					
ITEM:	COS SUST ENG					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	958.0	917.0	744.0	800.0	872.0	911.0
OESCRIPTION:	CONTRACT FOR OPERATIONS.	AOP OPERATIONS	SERVICES.	IN SUPPORT OF:	SPACE SHUTTLE	
	OPERATIONS.					
ITEM:	CCMS CSC SUPE	PORT CONTRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	6408.0	6709.0	7045.0	7362.0	7693.0	8040.0
DESCRIPTION:		AOP OPERATIONS	SERVICES.	IN SUPPORT OF:	SPACE SHUTTLE	
	OPERATIONS.					



3594.0

1290.0

720.0

ITEM: 000 SECURITY

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989 522.0 631.0 663.0 693.0 724.0 757.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF SPACE SHUTTLE

N: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF SPACE SHUTTLE OPERATIONS.

ITEM: CCMS S/W SECURE COMM

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

460.0 192.0 202.0 212.0 222.0 232.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING. IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: CCMS S/W PAYLDADS CITE

435.0 443.0 456.0 477.0 498.0 521.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: COS CSC SUPPORT CONTRACT

<u>08LIGATIONS</u>: 1984 1985 1986 1987 1988 1989

2831.0 **2999.**0 **3149.**0 **3291.**0 **3439.**0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: COS SOFTWARE

<u>OBLIGATIONS: 1984 1985 1986 1987 1988 1989</u>

783.0 1076.0 1130.0 1181.0 1235.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: COS SECURE SYS ANAL

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

380.0 405.0 435.0 659.0 689.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: CCMS S/W PRODUCTION

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

2059.0 1633.0 1308.0 0.0 0.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SECOND LINE

GSE (GROUND SUPPT EQUIP).



17EM:	ODD SECURITY					
OBLIGATIONS:	1954	1985	1986	1987	1988	1989
	894.0	1223.0	1284.0	1341.0	1402.0	1465.0
DESCRIPTION:	ADPE MAINTEN	ANCE, IN SUPPO	RT OF: SPACE	SHUTTLE OPERAT	IONS.	
1TEM:	CCMS SUPPORT	CONTRACT (CSC)			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
				7232.0		7897.0
DESCRIPTION:	AOPE MAINTENA	ANCE, IN SUPPO	RT OF: SPACE	SHUTTLE OPERAT	IONS.	
<u> 1 TEM</u> :	COS SUPPORT C	CONTRACT (CSC)				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	819.0	867.0	910.0	951.0	994.0	1039.0
DESCRIPTION:	ADPE MAINTEN	NCE, IN SUPPO	RT OF: SPACE	SHUTTLE OPERAT	IONS.	
ITEM:	COS HAROWARE					
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3903.0			4560.0	4765.0	4978.0
DESCRIPTION:			RT OF: SPACE			
ITEM:	SECURE COS					
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
<u></u>					1066 . 0	1114.0
DESCRIPTION:	-		RT OF: SPACE S			
<u></u>						
ITEM:	EVO OPERATION	<u> 15</u>				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	156.0	172.0	189.0	208.0	228.0	250.0
DESCRIPTION:	CONTRACT FOR PROCUREMENT.	ADP OPERATIONS	S SERVICES. IN	SUPPORT OF:	CENTAUR	
ITEM:	EVO UPGRADE S	SYS/ANAI				
	1984	1985	1986	1987	1988	1989
		366.0		445.0	470.0	512.0
DESCRIPTION:			RAMMING, IN SU			
	23.11.11.11.11.11.11.11.11.11.11.11.11.11			. SRI DI . CEN	, HOUDELTE	
ITEM:	EVO OPS 6, 8,	TERM				
OBLIGATIONS:	1984	1985	1986	1987	1988	<u>1989</u>
	154.0	168.0	185.0	208.0	221.0	241.0
DESCRIPTION:	AOPE MAINTENA	NCE, IN SUPPOR	RT OF: CENTAU	R PROCUREMENT.		



332

(. 1 E)

Johnson Space Center

ITEM: XEROX 9700'S

OBLIGATIONS: 1984 1985 1986 1987 1989 1988

> 105.0 227.0 245.0 265.0 283.0 311.0

<u>OESCRIPTION</u>: LEASE OF NEW HAROWARE, IN SUPPORT OF: OATA SYSTEM & FLIGHT OPERATION,

SPACE SHUTTLE OPERATIONS, AND RESOURCE AND PROGRAM MANAGEMENT.

ITEM: UNIVAC 1100 DISKS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

70.0 870.0 1054.0 1097.0 1143.0 1191.0

<u>OESCRIPTION:</u> LEASE OF AUGMENTATION HARDWARE, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: PERMANENT FILE SYSTEMS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 450.0 900.0 900.0 900.0 900.0

OESCRIPTION: LEASE TO OWNERSHIP OF NEW HARDWARE, IN SUPPORT OF: OATA SYSTEM

5 FLIGHT OPERATION.

ITEM: ARRAY PROCESSORS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 1344.0

672.0 1344.0 1344.0 1344.0

<u>DESCRIPTION:</u> LEASE TO OWNERSHIP OF NEW HAROWARE, IN SUPPORT OF: DATA SYSTEM

& FLIGHT OPERATION.

ITEM: 11810 LEASE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 319.0 425.0 425.0

<u>OESCRIPTION</u>: LEASE TO OWNERSHIP OF AUGMENTATION HAROWARE, IN SUPPORT OF:

OATA SYSTEM & FLIGHT OPERATION.

ITEM: 1182E REPLACE BY 1191E

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

711.0 948.0 948.0 948.0 948.0

425.0

425.0

425.0

OESCRIPTION: LEASE TO OWNERSHIP OF REPLACEMENT HAROWARE, IN SUPPORT OF: OATA

SYSTEM & FLIGHT OPERATION.

ITEM: 1184M REPALCED BY 1193M

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 1947.0 2124.0 2124.0 2124.0 2124.0

OESCRIPTION: LEASE TO OWNERSHIP OF REPLACEMENT HAROWARE, IN SUPPORT OF: OATA

SYSTEM & FLIGHT OPERATION.



ITEM:	IBM 4341 PE			4067	4088	1989
OBLIGATIONS:	1984	1985	1986	1987	1988	400.0
	90.0	270.0	300.0	330.0	360.0	400.0
DESCRIPTION:		INERSHIP OF RE IGHT OPERATIO	PLACEMENT HARD N.	WARE, IN SUPPU	RI UF: UATA	
1 T F M .	400171004	IBM 2082 EVET	EM			
ITEM:		IBM 3083 SYST	_	4007	1988	1989
DBLIGATIONS:	1984	<u>1985</u>	<u>1986</u>	<u>1987</u>	0.0	0.0
	2673.0	390.0	0.0	0.0		-
DESCRIPTION:			ROWARE, IN SUP		PAYLOAD SUPPORT	•
ITEM:	REPLACE SO	PC_COMPUTERS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	12000 - 0	12000.0	0.0	0.0
DESCRIPTION:	PURCHASE R PROD & CAP		OWARE, IN SUPP	ORT OF: ORBIT	ER/HAROWARE	
ITEM:	REPLACE TP	C SYSTEMS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	0.0	0.0	5000.0	2000 - 0
OESCRIPTION:	PURCHASE R PROD & CAP		DWARE, IN SUPP	ORT OF: ORBIT	ER/HAROWARE	
ITEM:	SMS, GNS C	ENT. MASS STOR	AGE			
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	1212.0	0.0	0.0	0.0	0.0
OESCRIPTION:	PURCHASE A		ROWARE. IN SUP	PORT OF: OR81	TER/HAROWARE	
ITEM:	SMS, RELIA	ABILITY PERF.	IMP.			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	1673.0	0.0	0.0	O . O	0. 0
DESCRIPTION:		AUGMENTATION H	ARDWARE, IN SUI	PPORT OF: ORB	ITER/HAROWARE	
ITEM:	GNS, HIGH	SPEED PRINTER				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	517.0	140.0	154.0	169.O	186.0
DESCRIPTION:		AUGMENTATION H	ARDWARE, IN SU	PPORT OF: ORB	ITER/HAROWARE	



ITEM:	SMS, IC REPLA	CEMENT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	0.0	2852.0	5897.0	0.0
DESCRIPTION:	PURCHASE REPU PROD & CAPABI		ARE, IN SUPPOR	T DF: DRBITER	/HARDWARE	
ITEM:	SMS, GNS HDS1	REPLACEMENT				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	0.0	7000.0	17000.0	12000.0
DESCRIPTION:	PURCHASE REPL PROD & CAPABI		ARE, IN SUPPOR	T DF: ORBITER	/HARDWARE	
ITEM:	SPF CONFIGURA	TIDN 3 AUGMEN	TATION			
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	6900 . O	4960.0	7594.0	1683.0	177.0	188.0
DESCRIPTION:	PURCHASE AUGN PRDD & CAPABI		MARE, IN SUPPO	RT DF: DRBITE	R/HARDWARE	
ITEM:	SPF CONTROL N	IDDE AUGMENTAT	IDN			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	880.O	644.0	103.0	153.0	0.0	0.0
<u>DESCRIPTION</u> :	PURCHASE AUGM	ENTATION HARDI	VARE, IN SUPPOR	RT DF: DCD PA	YLDAD SUPPORT.	
ITEM:	MASS DATA STO	DAGE				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
OBC 1 GHT 10143	564.0					
DECCRIPTION.		1035.0	1174.0	1105.0	0.0	0.0
<u>DESCRIPTION</u> :		TTLE OPERATION	VARE, IN SUPPOR NS.	RI UF: UCU PA	YLUMU SUPPURI,	
ITEM:	DDD FEID'S DL	<u>PS</u>				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1990.0	2046.0	54.0	60.0	89.0	137.0
DESCRIPTION:	PURCHASE AUGM	ENTATION HARDY	WARE, IN SUPPOR	RT DF: DCD PAY	YLDAD SUPPORT.	
ITEM:	REPLACEMENT D	F DBSDLETE SPE	EQUIPMENT			
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	1790.0	1580.0	1580.0	1722.0
DESCRIPTION:	PURCHASE REPL PROD & CAPABI		ARE, IN SUPPORT	DF: DRBITER,	/HARDWARE	



ITEM:	FLPS NSTS SY	STEM				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1495.0	0.0	0.0	0.0	0.0	0.0
DESCRIPTION:		MENTATION HARD AND DRBITER/HAI			SHUTTLE	
ITEM:	RNET SYSTEM					
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1279.D	1864.0	1544.0	1320.0	691.0	29 3.0
DESCRIPTION:	PURCHASE AUGI PROD & CAPAB	MENTATION HARDI ILI DEV.	WARE, IN SUPPO	RT DF: DRBITE	R/HARDWARE	
ITEM .	FDS AUGMENTA	T I DN				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1174.0	776.0	154.0	142.0	142.0	142.0
DESCRIPTION:	PURCHASE AUGI DPERATIONS.	MENTATION HARDY	WARE, IN SUPPOR	RT DF: SPACE	SHUTTLE	
ITEM:	IFDS AUGMENT	ATION				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	319.0	182.0	207.0	224.0	252.O	275.0
DESCRIPTION:	PURCHASE AUGN FLIGHT DPERAT	MENTATION HARDY Fion.	WARE. IN SUPPOR	RT OF: DATA S	YSTEM &	
ITEM:	FOS REPLACEME	ENT OF OBSOLETE	EQUIPMENT			
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	412.0	196.0	300.0	1240.0	1365.0	1502.0
DESCRIPTION	PURCHASE REPL PRDD & CAPABI	.ACEMENT HARDWA	ARE. IN SUPPORT	OF: DRBITER,	/HARDWARE	
ITEM:	FDS CONTROL N	ADDE REPLACEMEN	IT OF OBSOLETE	EQUIPMENT		
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	119.0	295.0	328.0	369.0	385.0
DESCRIPTION:	PURCHASE REPL	ACEMENT HARDWA	ARE, IN SUPPORT	DF: DCD PAYE	.DAD SUPPORT.	
ITEM:	CAPS AUGMENTA	TION				
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	965.0	150.0	0.0	0.0	0.0	0.0
DESCRIPTION:	PURCHASE AUGN	MENTATION HARDW G LEV II.	ARE, IN SUPPOR	T OF: MISS CO	ONTRL CTR	



ITEM: CSC: NAS 9-15700 DATA SYS ENGR, PROGRAMMING & OPNS

DBLIGATIONS: 1984 1985 1986 1987 1988 1989

19604.0 20200.0 22110.0 22792.0 24180.0 24210.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, ADPE MAINTENANCE, CONTRACT

FOR ADP OPERATIONS SERVICES, AND ADP STUDIES & OTHER, IN SUPPORT

OF: SPACE SHUTTLE OPERATIONS.

ITEM: UNIVAC: NAS 9-16480: OPERATING SYSTEM SUPPORT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

1249.0 1532.0 1686.0 1854.0 2038.0 2230.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: FORD: NAS 9-15014 MISSION PREP. & OPNS SUPPORT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

16101.0 16466.0 14932.0 14921.0 15845.0 16522.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, ADPE MAINTENANCE, AND CUNTRACT

FOR ADP OPERATIONS SERVICES. IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: FORD: NAS 9-16315 TELECOMMUNICATIONS/MICROFORMS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

1326.0 1666.0 1792.0 1902.0 2071.0 2257.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.

ITEM: SINGER: NAS 9-15023 MAINT. MOD. & OPERATIONAL

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

15345.0 15921.0 16758.0 18778.0 20434.0 22107.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING. ADPE MAINTENANCE, CONTRACT

FOR ADP OPERATIONS SERVICES, AND ADP STUDIES & OTHER, IN SUPPORT

DF: SPACE SHUTTLE OPERATIONS.

ITEM: NAS 9-16920 SPACECRAFT SOFTWARE & MAINTENANCE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

4475.0 4813.0 5065.0 5295.0 5535.0 5782.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, AND ADPE MAINTENANCE, IN SUPPORT

OF: SPACE SHUTTLE OPERATIONS.

ITEM: NAS 9-14350 MCC GROUND BASE SOFTWARE

OBLIGATIONS: 1984 1885 1986 1987 1988 1989

19776.0 19982.0 19342.0 16924.0 17372.0 18124.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.



. 337

ITEM:	LEMSCO: NA	AS 9-15800 FNG	'R DESIGN & DE	V SUPPORT		
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	12410.0	11987.0	12085.0	11985.0	11906.0	11706.0
DESCRIPTION:	FOR ANALYS OPERATING RESEARCH	SIS/PROGRAMMING EXPENSES (SUPI	IONS SERVICES. G. ADP STUDIES PLIES TRAINING IONS. ORBITER/H OPERATIONS.	& OTHER, AND (G.ETC.), IN SU	OTHER IN-HOUSE UPPORT OF:	
ITEM:	NSI: NAS S	9-15425 OPNS &	MAINT. OF LAB.	FACILITIES		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1105.0	1185.0	1110.0	1131.0	1088.0	1186.0
<u>OESCRIPTION</u> :	FOR ANALYS	SIS/PROGRAMMING	IONS SERVICES, G. ADP STUDIES PLIES TRAINING IDNS.	& OTHER, AND D	THÈR IN-HOUSE	
ITEM:	MDTSCO: NA	S 9-16715 SPAC	CE SHUTTLE MISS	SION PLNG 8		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3364.0	3136.0	1320.0	1386.0	1455.0	1527.0
DESCRIPTION:	CONTRACT F		ROGRAMMING, IN	SUPPORT OF: S	SPACE SHUTTLE	
ITEM:	MITRE: T-1	612J COMPUTER	SYS. ANALYSIS	8 PLANNING		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	2302.0	2517.0	2710.0	2801.0	2675.0	2835.0
OESCRIPTION:	ADP STUDIE	S & OTHER. IN	SUPPORT OF: S	PACE SHUTTLE O	PERATIONS.	
ITEM:	UNIVAC: NA	S 9-1600 MAINT	. OF SPERRY UN	ILVAC SYSTEMS		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3007.0	3217.0	3443.0	3685.0	3942.0	1025.0
DESCRIPTION:	ADPE MAINT	ENANCE, IN SUP	PORT OF: SPAC	E SHUTTLE OPER	ATIONS.	
ITEM:	UNIVAC EQU	1 PMENT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	460.0	460.0	460.0	460.0	560.0	560.0
DESCRIPTION:	LEASE OF A & FLIGHT O PROGRAM MA	PERATION, SPAC	ED HARDWARE, I E Shuttle oper	N SUPPORT OF: Ations, and re	DATA SYSTEM Source and	



ITEM:	XEROX 9700'S					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	210.0	227.0	245.0	265.0	283.0	302.0
DESCRIPTION:	LEASE OF ALR OPERATIONS, (PROGRAM MANA	DATA SYSTEM 8	D HARDWARE, I Flight opera	N SUPPORT OF: TION, AND RESOL	SPACE SHUTTLE IRCE AND	
ITEM:	INTERSCIENCE	TAPE SYSTEMS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	151.0	161.0	174.0	188.0	204.0	221.0
DESCRIPTION:	LEASE OF ALR OPERATIONS. PROGRAM MANA	DATA SYSTEM &	D HAROWARE, I Flight Opera	N SUPPORT OF: Tion, and resol	SPACE SHUTTLE IRCE ANO	
ITEM:	DISK LEASE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	791.0	791.0	791.0	791.0	820.0	848.0
DESCRIPTION:	LEASE OF ALR	EADY INSTALLE	D HARDWARE, I	N SUPPORT OF:	SPACE SHUTTLE	
ITEM:	EXISTING UNI	VAC LTO (NET I	DF REPLACEMEN	TS)		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1219.0	357.0	111.0	111.0	111.0	111.0
<u>DESCRIPTION</u> :	LEASE TO OWNE OF: DATA SYS	ERSHIP OF ALRE	EADY INSTALLED OPERATION.	D EQUIPMENT, IN	SUPPORT	
ITEM:	EXISTING 118	SECURE PROCE	SSOR			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	390.0	390.0	390.0	390.0	390.O	0.0
DESCRIPTION:	LEASE TO OWNE	ERSHIP OF ALRE	EADY INSTALLED	D EQUIPMENT, IN	SUPPORT	
ITEM:	UNIVAC MEMORY	EXPANSION				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	364.0	364.0	364.0	364.0	364.0	364.0
DESCRIPTION:	LEASE TO OWNE OF: DATA SYS	ERSHIP OF ALRE	EADY INSTALLED OPERATION.	D EQUIPMENT, IN	SUPPORT	
ITEM:	REPLACE SDPC	COMPUTERS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	12000.0	12000.0	0.0	0.0
DESCRIPTION:	PURCHASE REPL PROD & CAPABI	ACEMENT HARDW	MARE, IN SUPPO	ORT OF: ORBITE	R/HARDWARE	



ITEM:	SUPPORT SERVICES CONTRACT: FACC - NAS 9-15014								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	2455.0	2164.0	1331.0	1425.0	1525.0	1632.0			
DESCRIPTION:		CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: ORBITER/HARDWARE PROD & CAPABILI DEV.							
ITEM:	SUPPORT SERVICES CONTRACT: UNIVAC - NAS 9-16673								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	755.0	755.0	808.0	864.0	925.0	990.0			
DESCRIPTION:	CONTRACT FOR OPERATIONS.	CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE SHUTTLE OPERATIONS.							
ITEM:	VAX AUGMENTAT	VAX AUGMENTATION							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	0.0	0.0	350.0	400.0	300.0	300.0			
<u>DESCRIPTION</u> :	PURCHASE AUGI OPERATIONS.	MENTATION HARO	WARE, IN SUPPOR	RT OF: RESEARC	CH & TEST				
ITEM:	AUGMENTATION								
OBLIGATIONS.	1984	1985	1986	1987	1988	1989			
	75.0	90.0	400.0	500 . 0	300 . 0	400.0			
OESCRIPTION:	PURCHASE AUGI OPERATIONS:	MENTATION HARO	WARE, IN SUPPOR	RT OF: RESEAR(CH & TEST				
ITEM:	AUGMENTATION								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	78.0	255.0	267.0	265.0	253.0	252.0			
DESCRIPTION:	PURCHASE AUGI Space Shuttli	MENTATION HARD E OPERATIONS,	WARE, IN SUPPOR AND RESEARCH &	RT OF: SPACE F TEST OPERATION	R&T BASE, NS.				

National Space Tech Labs

ITEM:	SUP. SERV. NA	S 13 - 185 CSC, OF	PERATIONS			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1451.0	1548.0	1618.0	1691.0	1767.0	1847.0
OESCRIPTION:	CONTRACT FOR SUPPORT.	AOP OPERATIONS	SERVICES, IN	SUPPORT OF: 0	PERATIONS	·



325

ITEM: ADPE MAINTENANCE

<u>OBLIGATIONS: 1984</u> <u>1985</u> <u>1986</u> <u>1987</u> <u>1988</u> <u>1989</u>

435.0 513.0 536.0 560.0 585.0 611.0

DESCRIPTION: ADPE MAINTENANCE. IN SUPPORT OF: OPERATIONS SUPPORT.

ITEM: SUP. SERV. NAS13-185 CSC, PROGRAMMING

<u>OBLIGATIONS: 1984 1985 1986 1987 1988 1989</u>

2511.0 2762.0 2886.0 3016.0 3152.0 3294.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: OPERATIONS

SUPPORT.

ITEM: SUP. SERV. NAS13-185 CSC, STUDIES & OTHER

<u>OBLIGATIONS: 1984 1985 1986 1987 1988 1989</u>

279.0 307.0 321.0 335.0 350.0 366.0

DESCRIPTION: ADP STUDIES & OTHER, IN SUPPORT OF: OPERATIONS SUPPORT.

ITEM: DEC VAX 11/780 AUGMENTATION

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

0.0 587.0 320.0 280.0 0.0 0.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: OPERATIONS SUPPORT.

ITEM: SUP. SERV. NAS9-15350 LEMSCO ANALYSIS/PROGRAMMING

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 173.0
 267.0
 190.0
 506.0
 541.0
 579.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: DIRECT PROGRAM

SUPPORT CARRIER ACCT . AND RESOUR OBSERVIN APPL RES & DATA ANAL.

ITEM: SUP. SERV. NAS9-15350 LEMSCO MAINTENANCE

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

170.2 169.4 260.0 303.0 324.0 347.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: RESOUR OBSERVIN APPL RES &

DATA ANAL, AND DIRECT PROGRAM SUPPORT CARRIER ACCT

ITEM: AUGMENTATION OF COMPUTER SYSTEM

<u>OBLIGATIONS</u> 1984 1985 1986 1987 1988 1989

0.0 0.0 0.0 350.0 350.0 400.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: DIRECT PROGRAM

SUPPORT CARRIER ACCT .



326

Marshall Space Flight Center

ITEM:	COMPUTER SERV	ICES CONTRACT	(OPERATIONS)						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	2732.0	2590.0	2697.0	2904.0	3154.0	3375.0			
DESCRIPTION:		CONTRACT FOR ADP OPERATIONS SERVICES. IN SUPPORT OF RESOURCE AND PROGRAM MANAGEMENT.							
ITEM:	COMPUTER SERV	ICES CONTRACT	(PROGRAMMING)						
OBLIGATIONS .	1984	1985	1986	1987	1988	1989			
	5006.0	5808.0	6201.0	649 8.0	6976.O	7481.0			
DESCRIPTION:		CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: PESOURCE AND PROGRAM MANAGEMENT.							
ITEM:	DATA REDUCTIO	N MISSION CONT	RACT						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	2253 .0	2333.0	2456.0	2683.0	2915.0	3142.0			
DESCRIPTION:	ADP STUDIES & CAPABILI DEV.	ADP STUDIES & OTHER, IN SUPPORT OF: ORBITER/HARDWARE PROD & CAPABILI DEV.							
ITEM:	EADS (LEASE)								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	100.0	5000.0	9000.0	12000.0	13000.0	13702.0			
DESCRIPTION:	LEASE OF NEW	HARDWARE, IN SU	JPPORT OF RE	SEARCH & TEST	OPERATIONS.				
ITEM:	IBM 4341 LEAS	<u>E</u>							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	163.0	131.0	95.0	782.0	1016.0	698 .0			
DESCRIPTION:		RSHIP OF ALREAD NS SUPPORT.	DY INSTALLED E	OUIPMENT, IN S	UPPORT				
ITEM:	ADM. SYSTEMS I	NETWORKS ADP CO	MPONENTS (PUR	CHASE)					
DBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	848.0	764.0	1158.0	1099.0	0 .0	0 .0			
DESCRIPTION:	PURCHASE NEW 1	HARDWARE (NEW C Anagement,	CAPACITY), IN	SUPPORT OF: RE	SOURCE				
ITEM:	NTI_THIRD-PAR	TY MAINTENANCE							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	582.0	649.0	588.0	844.O	9 0 5 . O	968.0			
DESCRIPTION:	AOPE MAINTENAN	NCE, IN SUPPORT	OF: OPERATI	ONS SUPPORT.					



ITEM:	DATA SYSTEMS	TECHNOLOGY PR	OGRAMMING HARO	WARE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	150.0	200.0	200.0	200.0	200.0	200.0			
DESCRIPTION:	PURCHASE AUGN	MENTATION HARO	WARE, IN SUPPO	RT OF: SPACE	R&T BASE.				
ITEM:	SIGMA V REPLA	CEMENT							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	350 .0	350 .0	350 .0	1250.0	1000.0	175.0			
DESCRIPTION:	PURCHASE REPLACEMENT HARDWARE, IN SUPPORT OF: OPERATIONS SUPPORT.								
<u>ITEM:</u>	SIGMA V REPLACEMENT								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	0.0	350.0	350.0	1250.0	1000.0	175.0			
OESCRIPTION:	PURCHASE REPL	ACEMENT HAROW	ARE, IN SUPPORT	OF: OPERATIO	ONS SUPPORT.				
ITEM:	IGOS SYSTEM	UPOATES (BUILO	ING 4610)						
OBLIGATIONS .	1984	1985	1986	1987	1988	1989			
	622.0	437.0	350.0	435.0	620.0	850.0			
DESCRIPTION	PURCHASE AUGI	PURCHASE AUGMENTATION HAROWARE, IN SUPPORT OF: OPERATIONS SUPPORT.							
<u> LTEM</u> :	IGDS MODIFICA	IGDS MODIFICATIONS (BUILDING 4487)							
OBL IGATIONS	1984	1985	1986	1987	1988	1989			
	543.0	179.0	405.0	300.0	320.0	320.0			
DESCRIPTION:	PURCHASE AUGN	MENTATION HARO	WARE. IN SUPPO	RT OF: OPERAT	IONS SUPPORT.				
	IGOS ECHANCEN	<u>MENTS (BUILOIN</u>	G 4610-EP)						
OBLIGATIONS:	1964	1985	1986	1987	1988	1989			
	468.0	581.0	200.0	225.O	285.0	350.0			
OESCRIPTION:	PURCHASE AUGN	MENTATION HARO	WARE, IN SUPPO	RT OF: OPERAT	IONS SUPPORT.				
ITEM:	TEST DATA ACC	UISITION & AN	ALYSIS SYSTEM						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	250.0	1430.0	1320.0	1540.0	1320.0	900.0			
OESCRIPTION:	PURCHASE REPL	ACEMENT HAROW	ARE, IN SUPPOR	OF: OPERATION	ONS SUPPORT.				
11CM.	State								
	OIGITAL DATA								
OBLIGATIONS:		1985	1986	<u>1987</u>	1988	1989			
000000000000000000000000000000000000000	0.0	0.0	0.0	50.0	1200.0	0.0			
UESCRIPTION:	PURCHASE NEW SUPPORT.	HAROWARE (NEW	CAPACITY), IN	SUPPORT OF: C	PERATIONS				

ERIC

Full Text Provided by ERIC

343

ITEM:	FLOATING PO	INT HAROWARE	FOR AD 10'S							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	242.0	242.0	350.O	0.0	O . O	625 .0				
DESCRIPTION:	PURCHASE AU	PURCHASE AUGMENTATION HAROWARE, IN SUPPORT OF: OPERATIONS SUPPORT.								
ITEM:	MAINTENANCE OF SIGMA SYSTEMS									
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	300.0	327.0	345.0	362.0	374.0	388.0				
DESCRIPTION:	ADPE MAINTENANCE. IN SUPPORT OF: OPERATIONS SUPPORT.									
ITEM:	MAINTENANCE OF DIGITAL DATA ACO. & CONTROL SYSTEM									
OBLIGATIONS:	1984	1985	<u>1986</u>	1987	1988	1989				
	676.0	730.0	767.0	805.0	844.0	888.0				
DESCRIPTION:	AOPE MAINTE	ADPE MAINTENANCE, IN SUPPORT OF: OPERATIONS SUPPORT.								
ITEM:	IGDS MAINTE	1GDS MAINTENANCE								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	533.0	592.0	627.O	646.O	671.0	694.0				
DESCRIPTION:	AOPE MAINTE	NANCE, IN SUP	PORT OF: OPER	ATIONS SUPPORT						
1TEM:	MAINTENANCE	OF SIMULATIO	N EQUIPMENT							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	474.0	432.0	447.0	470.0	493.0	.517.0				
DESCRIPTION:	ADPE MAINTE	NANCE, IN SUP	PORT OF: MAIN	ENGINE/HAROW	PROD & CAPABIL					
ITEM:	HOSC MAINTER	NANCE & OPERA	TIONS							
DBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	684.0	760.0	534.7	269.4	296.4	326.1				
DESCRIPTION:		NANCE, IN SUP NCELAB DEVELD		TER/HAROWARE P	ROO & CAPABILI					
ITEM:	MAINTENANCE	OF VAX COMPU	TERS, HOSC							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	245.0	308 . O	33 9 .0	374.0	411.0	452.0				
DESCRIPTION:	ADPE MAINTER		PORT OF: SPAC	E TELESCOPE OP	ERATIONS,					



ITEM:	PAYLOAD CREW	PAYLOAD CREW TRAINING COMPLEX MAINTENANCE							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	200.0	220.0	242.0	266.0	293.0	322.0			
DESCRIPTION	ADPE MAINTENA MISSN.	ADPE MAINTENANCE, IN SUPPORT OF: SPACELAB MISSION MGTAPPROVEO MISSN.							
ITEM:	THIRD-PARTY N	IA I NT ENANCE							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	235.0	246.0	258 . O	271.0	285.0	299.0			
DESCRIPTION:	: ADPE MAINTENANCE, IN SUPPORT OF: OPERATIONS SUPPORT.								
ITEM:	MISSION SERVI	CES CONTRACT N	AS8-33998						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	8674.0	7969.0	6546.O	5842.0	6229.0	6384.0			
DESCRIPTION:	CONTRACT FOR OPERATIONS.	ADP OPERATIONS	SERVICES, IN	SUPPORT OF: S	PACE SHUTTLE				
ITEM:	CONTRACT FOR	CONTRACT FOR ANALYSIS/PROGRAMMING							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	643.0	679.0	713.0	745.0	779.0	814.0			
DESCRIPTION:	CONTRACT FOR OPERATIONS.	ANALYSIS/PROGR	AMMING, IN SUP	PORT OF: SPAC	E SHUTTLE				
ITEM:	ADPE MAINTENA	NCE							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	4.0	94.0	549.0	639.0	786 . O	1042.0			
DESCRIPTION:	ADPE MAINTENA	NCE, IN SUPPOR	T OF: SPACE SE	HUTTLE OPERATIO	ONS .				
ITEM:	CONTINGENCY SE	PERRY 1100 SYS	TEM						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	1461.0	2697.0	2407.0	2013.0	744.0	796.0			
DESCRIPTION:	LEASE OF NEW H	IARDWARE, IN SU	JPPORT OF: SPA	ACE SHUTTLE OPI	ERATIONS.				
ITEM:	SPERRY 1100/83	BACKING STORE	AUGMENTATION						
DBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	138.0	279.0	281.0	283.0	286.0	160.0			
DESCRIPTION:	LEASE OF AUGME OPERATIONS.	NTATION HARDWA	RE, IN SUPPORT	OF: SPACE SH	NUTTLE				



ITEM: SPERRY 1100/83 AUGMENTATION

08LIGATIONS: 1984 1985 1986 1987 1988 1989 515.0 231 0 511 0 520.0 525.0

DESCRIPTION: LEASE OF AUGMENTATION HAROWARE. IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: UNISERVO SUBSYSTEM REPLACEMENT

OBLIGATIONS: 1984 1985 1987 1986 1988 1989 0.0 219.0 892.0 684.0 0.0

DESCRIPTION: LEASE OF REPLACEMENT HAROWARE. IN SUPPORT OF: SPACE SHUTTLE

OPERATIONS.

ITEM: SPERRY 1100/60 PROCESSOR PURCHASE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 0 0 0.0 1112.0 0.00.0 0.0

'DESCRIPTION: PURCHASE AUGMENTATION HAROWARE. IN SUPPORT OF: EXTERNAL TANK

(ET) CAPABILITY DEVEL

Jet Propulsion Laboratory

OPERATIONS & MAINTENANCE OF THE IPC (954900-171)

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 1682.0 1766.0 0.0 0.0 0.0 0.0

OESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES. IN SUPPORT OF: MISSION

OPERATIONS & DATA ANALYSIS. AND GALILEO.

OPERATION & MAINTENANCE OF THE MCCF (954900-ITT) ITEM:

OBLIGATIONS: 1984 1985 1987 1988 1986 1989

> 800.0 1016.0 0.0 0.0 0.0

CONTRACT FOR AOP OPERATIONS SERVICES. IN SUPPORT OF: OESCRIPTION:

OPERATIONS & DATA ANALYSIS.

OPS/MAINTENANCE OF NOPA (954900-ITT) ITEM:

1326.0

1984 **OBLIGATIONS:** 1985 1986 1987 1988 1989 1258.0

0.0

OESCRIPTION: CONTRACT FOR AOP OPERATIONS SERVICES. IN SUPPORT OF: NETWORK OPERATIONS-T&O ACQUISITION.

OPS/MAINT. OF MCCF/SFOC MARK III SYS. (954900-ITT) ITEM:

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 1732.0 1821.0 0.0 0.0 0.0 0.0

CONTRACT FOR ADP OPERATIONS SERVICES. IN SUPPORT OF: MISSION DESCRIPTION:

OPERATIONS & DATA ANALYSIS.



346

0.0

0.0

0.0

0.0

400.0

ITEM: ADMINISTRATIVE COMPUTING OPS (954900)

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

0.0 0.0 325.0 350.0 375.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: GALILEO.

ITEM: OPERATION AND MAINTENANCE OF IPC (954900)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 1945.0
 2135.0
 2350.0
 2585.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: MISSION

OPERATIONS & DATA ANALYSIS, AND GALILEO.

ITEM: OPS/MAINTENANCE NDPA (954900)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

0.0 0.0 1460.0 1600.0 1765.0 1940.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: NETWORK

OPERATIONS-T&D ACQUISITION.

ITEM: OPS/MAINT. OF MCCF/SFOC MARK III SYS. (954900)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 475.0
 520.0
 575.0
 630.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: GALILEO.

ITEM: MAINTENANCE OF THE SFOC MARK 111 SYSTEM (954900)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 1890.0
 2075.0
 2285.0
 2510.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: MISSION

OPERATIONS & DATA ANALYSIS.

ITEM: IPC SOFTWARE PROGRAMMING/APPLICATIONS (955903)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 280.0
 300.0
 325.0
 350.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: GALILEO.

ITEM: IPL MAINTENANCE AND OPERATIONS (954900-INFO.)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 575.0
 525.0
 0.0
 0.0
 0.0
 0.0
 0.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: GALILEO,

AND RESOUR OBSERVIN APPL RES & DATA ANAL.



347

ITEM:	IPL MAINTENA	NCE AND OPERATI	DNS (954900)			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	575.0	630.0	700.0	765.0
DESCRIPTION:		ADP OPERATIONS L RES & DATA AN			RESOUR	
ITEM:	DSN OPERATION	NS ANALYSIS (95	5000-BEND1X)			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	892.0	957.0	0.0	0.0	0.0	0.0
DESCRIPTION:	CONTRACT FOR PROGRAMMING.	ADP OPERATIONS IN SUPPORT OF:	SERVICES, AND NETWORK OPER	CONTRACT FOR	ANALYSIS Duisition.	
ITEM:	DSN_ANALYSIS	& JPL/GOLOSTON	E OPERATIONS &	MAINT.		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	645.0	694.0	0.0	0.0	0.0	0.0
DESCRIPTION:		ADP DPERATIONS D ACQUISITION.	SERVICES, IN	SUPPORT OF: N	NE TWORK	
ITEM:	DSN/MCC MGMT	OPERATIONS/MAI	NTENANCE/GOLDS	STONE DPS		
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	4401.0	4668.0	0.0	0.0	0.0	0.0
DESCRIPTION:	CONTRACT FOR SUPPORT OF:	ADP OPERATIONS NETWORK OPERAT			ANCE, IN	
ITEM:	OSN OPERATION	NS ANALYSIS SOF	TWARE (955000)	<u>)</u>		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	1050.0	1160. 0	1275.0	1400.0
DESCRIPTION	CONTRACT FOR PROGRAMMING,	ADP OPERATIONS IN SUPPORT OF:	SERVICES. AND NETWORK OPER	CONTRACT FOR	ANALYSIS Ouisition.	
ITEM:	DSN ANALYSIS	& JPL/GOLOSTON	E OPERATIONS &	MAINT.		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	790.0	870.0	955 . O	1050.0
DESCRIPTION:	ADPE MAINTENA SUPPORT OF:	NCE, AND CONTRA NETWORK OPERAT	ACT FOR ADP OP IONS-T&D ACQUI	ERATIONS SERVE	ICES, IN	
ITEM:	DSN/MCC MGMT/	OPERATIONS/MAI	NTENANCE/GDLDS	TONE OPS		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	5130.0	5645.0	62 15 . 0	6835.0
DESCRIPTION:	CONTRACT FOR SUPPORT OF:	ADP OPERATIONS NETWORK OPERATI	SERVICES, AND IONS-T&D ACQUI	ADPE MAINTENA SITION.	ANCE, IN	



ITEM:	MASSTOR EX	PANSION TO 2	X 1012 BYTES CA	PACITY					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	0.0	1010.0	0.0	0.0	0.0	0.0			
DESCRIPTION:	PURCHASE A	UGMENTATION HA	ARDWARE. IN SUP	PORT OF: GALI	ILEO.				
ITEM:	INTERIM DA	74 BEODES							
		INTERIM DATA RECDRDS COMPUTING SYSTEM (AP-464)							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	345.0	345.0	345.0	0.0	0.0	0.0			
DESCRIPTION:	LEASE OF R	LEASE OF REPLACEMENT HARDWARE, IN SUPPORT OF: MISSION OPERATIONS & DATA ANALYSIS.							
ITEM:	MULTI-MISS	ION IMAGE PROC	ESSING LAB (MI	PL) (AP-451)					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	935.0	1159.0	1047.0	1343.0	0.0	0.0			
DESCRIPTION:									
ITEM:	COMPUTER PE	ROCESSORS FOR	MARK IV-A IMPLI	MENATION					
OBLIGATIONS	1984	1985	1986	1987	1988	1989			
	1203.0	0.0	0.0	0.0	0.0	0.0			
DESCRIPTION:	PURCHASE NE	W HARDWARE (N 'ION.	EW CAPACITY), 1	IN SUPPORT OF:	SYSTEMS				
ITEM:	PLANETARY R	ANGING REPLACE	EMENT ADPE						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	0.0	0.0	483.0	1011.0	0.0	0.0			
DESCRIPTION	PURCHASE RE	PLACEMENT HAR	DWARE, IN SUPPO						
ITEM:	MARS GEOSCI	ENCE CLIMATOLO	DGY ORBITOR (MG	<u>sco)</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	0.0	0.0	0.0	208.0	1086.0	0.0			
DESCRIPTION:	PURCHASE NE OPERATIONS	W HARDWARE (NE & Data analysi	W CAPACITY), I	N SUPPORT OF:	MISSION				



ITEM: DSN PROGRAMMING SUPPORT (955691-TELOS)

<u>OBLIGATIONS: 1984 1985 1986 1987 1988 1989</u>

1231.0 836.0 0.0 0.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: NETWORK OPERATIONS

TBO ACQUISITION.

ITEM: DSN SOFTWARE PRODUCTION (955619-CSC)

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

640.0 704.0 0.0 0.0 0.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: NETWORK OPERATIONS

TBO ACQUISITION.

ITEM: DSN SDFTWARE PRODUCTION (955619)

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

0.0 0.0 500.0 500.0 400.0 300.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: NETWORK OPERATIONS TWO ACQUISITION.

ITEM: SOFTWARE IDENTIFICATION

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

1200.0 2500.0 2400.0 1500.0 500.0 0.0

<u>DESCRIPTION</u>: CDNTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT DF: GALILEO.

ITEM: CISS INSTITUTIONAL ADMINISTRATIVE COMPUTER SYSTEM

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

480.0 720.0 720.0 580.0 0.0 0.0

<u>OESCRIPTION</u>: LEASE DF AUGMENTATION HARDWARE, IN SUPPORT OF: SYSTEMS IMPLEMENTATION.

ITEM: INSTITUTIONAL LOCAL AREA NETWORK IMPLEMENTATION

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

178.0 680.0 681.0 550.0 0.0 0.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: GALILEO.

ITEM: COMPUTER REPLACEMENT PROJECT (AP-317) (MASSTOR

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

516.0 516.0 516.0 86.0 0.0 0.0

OESCRIPTION: LEASE OF REPLACEMENT HAROWARE, IN SUPPORT OF: MISSION OPERATIONS

& DATA ANALYSIS.



600. O

600.0

2150.0

Goddard Space Flight Center

ITEM: SCIENCE & APPLICATIONS COMPUTING CENTER

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 1092.0 655.0 290.0 520.0

DESCRIPTION: PURCHASE REPLACEMENT HARDWARE, IN SUPPORT OF: DATA SYSTEMS.

ITEM: SCIENCE & APPLICATIONS COMPUTING CENTER

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 2010.0 2075.0 1990.0 2000.0 2150.0

DESCRIPTION: LEASE OF AUGMENTATION HARDWARE, IN SUPPORT OF: DATA SYSTEMS.

ITEM: SCIENCE & APPLICATIONS COMPUTING CENTER

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 685.0 586.0 273.0 0.0 244.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: ASTROPHYSICS MISS OPER & DATA ANAL, AND CRUSTAL DYNAMICS.

ITEM: SCIENCE & APPLICATIONS COMPUTING CENTER

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 1340.0 1480.0 840.0 910.0 1010.0 1100.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: DATA SYSTEMS, AND MISSION OPERATIONS AND DATA ANALYSIS.

ITEM: SCIENCE & APPLICATIONS COMPUTING CENTER

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 .385.0 395.0 290.0 300.0 0.0

DESCRIPTION: PROPRIETARY SOFTWARE ANNUAL LICENSE FEE, IN SUPPORT OF: SYSTEMS.

ITEM: UNIVAC 1100/82 UPGRADING

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 550.0 2945.0 0 0 0.0 0.0

DESCRIPTION PURCHASE REPLACEMENT HAROWARE, IN SUPPORT OF: COMMUNICATIONS ANO DATA SYSTEMS.

ITEM: UNIVAC 1100/82 RENTALS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 205.0 177.0 192.0 208.0 236.0 250.0

OESCRIPTION: LEASE OF ALREADY INSTALLED HARDWARE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.



. ... 351

ITEM:	UNIVAC 1100/1	82 HAROWARE MA	INTENANCE							
OBLIGATIONS:	1984	1985	1986	1987	1985	1989				
	0.0	625.0	688.0	754.0	829 .0	900.0				
OESCRIPTION:	AOPE MAINTEN	ANCE, IN SUPPOR	RT OF: COMMUNI	ICATIONS AND D	ATA SYSTEMS.					
ITEM:	MISSION OPER	MISSION OPERATIONS COMPUTING FACILITY								
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	1807.0	1937.0	712.0	634.0	0.0	0.0				
DESCRIPTION:	ADPE MAINTEN	ADPE MAINTENANCE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.								
ITEM:	NASA HIGH SPEED COMPUTING FACILITY									
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	3930.0	3570.0	4977.0	1532.0	705.0	705.0				
DESCRIPTION:	LEASE OF NEW PROGR.	HARDWARE, IN	SUPPORT OF: GL	OBAL WEATHER I	RESEARCH					
ITEM:	NASA HIGH SPE	EO COMPUTING F	ACILITY							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	1466.0	1190.0	0 .0	0.0	0.0	0.0				
OESCRIPTION:	LEASE OF ALRE	AOY INSTALLEO	HAROWARE, IN S	UPPORT OF: CL	IMATE					
ITEM:	NASA HIGH SPE	EO COMPUTING F	<u>ACILITY</u>							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	0.0	917.0	1239.0	1324.0	1446.0	1550.0				
OESCRIPTION:	CONTRACT FOR	ANALYSIS/PROGR	AMMING, IN SUP	PORT OF: CRUS	TAL DYNAMICS.					
ITEM:	NASA HIGH SPE	EO COMPUTING F	ACILITY							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
•	0.0	32 0.0	396 .0	424.O	463.0	500.0				
OESCRIPT NON:	CONTRACT FOR DYNAMICS.	AOP OPERATIONS	SERVICES, IN	SUPPORT OF: C	RUSTAL					
ITEM:	NASA HIGH SPE	EO COMPUTING F	ACILITY							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989				
	995.O	892.O	0.0	0.0	0.0	0.0				
DESCRIPTION:	AOPE MAINTENA RES, AND CLIM	•	T OF: SEVERE	STORMS & LO WE	ATHER					



<u>1 T E M</u>	PACKET P	ROCESSOR (PAC	DR) SYSTEM					
OBLIGATIONS	: 1984	1985	1986	1987	1988	1989		
	1600.0	0.0	0.0	0.0	0.0	0.0		
DESCRIPTION	: PURCHASE AND DATA	NEW HARDWARE Systems.	(NEW CAPACITY),	IN SUPPORT OF:	COMMUNICATIONS			
ITEM: (COBE) VAX 11/780 IST/OATA PROCESSING								
OBLIGATIONS	: 1984	1985	1986	1987	1988	1989		
	606.0	562.0	448.0	436.0	0.0	0.0		
DESCRIPTION	: CONTRACT EXPLORER	FOR ANALYSIS/	PROGRAMMING. IN	SUPPORT OF: C	OSMIC BACKGROUND			
1 T EM	ITEM: NCC AUGMENTATION							
OBL IGATIONS	: 1984	1985	1986	1987	1988	1989		
	3550.0	0.0	0.0	0.0	0.0	0.0		
DESCRIPTION	: PURCHASE	NEW HAROWARE	(NEW CAPACITY).	IN SUPPORT OF:	SPACE NETWORK.			
1 TEM	: <u>NCC_AUGM</u> E	ENTATION						
OBLIGATIONS	: 1984	1985	1986	1987	1988	1989 ·		
	0.0	235.0	215.0	228.0	242.0	266.0		
DESCRIPTION	LEASE OF	ALREADY INSTA	LLEO HARDWARE, I	N SUPPORT OF:	SPACE NETWORK.			
1TEM	CONTINUIN	G MSOCC UPGRA	<u>0E</u>					
OBLIGATIONS	1984	1985	1986	1987	1988	1989		
	1694.0	3740.0	4900.0	1400.0	0.0	D.0		
DESCRIPTION	PURCHASE AND DATA		HARDWARE, IN SUP	PORT OF: COMMU	NICATIONS			
ITEM:	FLIGHT DY	NAMICS SYSTEM	AND SSP					
OBLIGATIONS:	1984	1985	1985	1987	1988	1989		
	1520.0	2243.0	0.0	0.0	0.0	0.0		
DESCRIPTION:	PURCHASE AND DATA		HARDWARE, IN SUPI	PORT OF: COMMU	NICATIONS			
ITEM:	FLIGHT DY	NAMICS SYSTEM	AND SSP					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	166.0	388.0	284.0	288.0	0.0	0.0		
DESCRIPTION:	LEASE OF	ALREADY INSTAI Systems.	LED HARDWARE, II	N SUPPORT OF:	COMMUNICATIONS			



: 35.3

1TEM:	FLIGHT DYNA	MICS SYSTEM A	NO_55P					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	200.0	0.0	0.0	0.0	950.0	0.0		
OESCRIPTION:	CONTRACT FO		OGRAMMING, IN	SUPPORT OF: C	OMMUNICATIONS			
ITEM:	COMMAND MAN	IAGEMENT SYSTE	<u>M</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	848.0	1106.0	1593.0	3100.0	0.0	0.0		
OESCRIPTION:	PURCHASE REPLACEMENT HAROWARE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.							
ITEM:	ORBIT COMPU	DRBIT COMPUTATION SYSTEM						
OBLIGATIONS:	1984	1985	<u>1986</u>	1987	1988	1989		
	5200.0	5600.0	4400.0	2700.0	600.0	0.0		
DESCRIPTION:	PURCHASE REPLACEMENT HAROWARE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.							
ITEM:	REPLACEMENT OF HONG25 AND HONG1/20							
OBLIGATIONS	1984	1985	1986	1987	1988	1989		
	688.0	530.0	502.0	598.0	631.0	669.0		
OESCRIPTION:	LEASE OF RE	EPLACEMENT HAR	RDWARE, IN SUPF	PORT OF: GROUN	ID NETWORK.			
ITEM:	MSO AOP SU	PPORT (ART) 27	1622					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	655.0	723.0	740.0	751.0	763.0	760.0		
OESCRIPTION:	CONTRACT FO	·	ROGRAMMING, IN	SUPPORT OF . R	ESOURCE AND			
ITEM:	MSO AOP SU	PPORT_(ART) 27	<u> 1622</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	536.0	592.0	603. O	617.0	624.0	650.0		
DESCRIPTION:		OR AOP OPERATI M MANAGEMENT.	ONS SERVICES.	IN SUPPORT OF:	RESOURCE			
ITEM:	OP. CONTROL	CENTER SUPPO	ORT (BENDIX) 27	7772				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	3469.0	4416.0	6002.0	6333.0	4583.0	4180.0		
OESCRIPTION:	CONTRACT FO		OGRAMMING, IN	SUPPORT OF: C	OMMUNICATIONS			



354 **339**

0.0

0.0

2000 D

1500.0

0.0

1447.0

ITEM: OP. CONTROL CENTER SUPPORT (BENDIX) 27772

1987 1988 1989 OBLIGATIONS: 1984 1986 1985

> 4688.0 5206.0 5757.0 5342.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES. IN SUPPORT OF: COMMUNICATIONS

AND DATA SYSTEMS.

ITEM: OP. CONTROL CENTER SUPPORT (BENOIX) 27772

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 650.0 748.0 856.0 983.0 308.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.

ITEM: MOCO MAINT, & OPS. (RMS) 26805

OBLIGATIONS: 1984 1986 1987 1988 1989 1985

> 2133.0 2387.0 2074.0 2266.D 2266. O 2200.D

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.

ITEM: DATAPROCESSING OP. & SYS. SUPPORT (LOCKHEED) 27777

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 2504.0 2510.0 2390 D 2379.0 1961 D

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: COMMUNICATIONS

AND DATA SYSTEMS.

ITEM: DATAPROCESSING OP. & SYS. SUPPORT (LOCKHEED) 27777

1986 1988 OBLIGATIONS: 1984 1985 1987 1989

> 10166.0 10553.0 15328.0 4782.0 5000.0

> > 1689.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES. IN SUPPORT OF: COMMUNICATIONS

AND DATA SYSTEMS.

1351.0

ITEM: DATAPROCESSING OP. & SYS. SUPPORT (LOCKHEED) 27777

DELIGATIONS: 1984 1985 1986 1987 1988 1982 1574 D

OESCRIPTION: AOPE MAINTENANCE. IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.

ITEM: ON/OFFSIDE PROGRAMMING & ANALYSIS (CSC) 27555

2048.0

OBLIGATIONS: 1984 1989 1986 1987 1988 1985

0.0 0.0 0.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: COMMUNICATIONS

AND DATA SYSTEMS.



355 355

ITEM:	PROGRAMMING, COMPUTATION & ANALYSIS SUPPORT (CSC)								
OBLIGATIONS:	1984	1985	1986	1987	1988	1939			
	7703.0	8863.0	9484.0	8005.0	7018.0	0.0			
OESCRIPTION:	CONTRACT FOR AND DATA SYST	ANALYSIS/PROGR TEMS.	AMMING, IN SUP	PORT OF: COMM	UNICATIONS				
ITEM:	SCIENCE & APP	SCIENCE & APPLICATIONS ON/OFFSITE PROGRAMMING & AN							
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	4125.0	2332.0	1645.0	763.0	600.0	0.0			
OESCRIPTION:	CONTRACT FOR AND SOLAR TER	CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: OATA SYSTEMS, AND SOLAR TERRES MISS OPER 8 OATA ANAL.							
ITEM:	NCC, TORSS, N	IET. SEC. & ORB	IT COMP SYS. (<u>504031)</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	1262.0	804.0	410.0	450.0	500.0	0.0			
DESCRIPTION:	CONTRACT FOR AOP OPERATIONS SERVICES, IN SUPPORT OF: STRATOSPHERIC AIR QUALITY, AND DATA SYSTEMS.								
ITEM .	TORSS OPERAT	IONS SUPPORT (E	ENDIX) 27600						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	9042.0	9567.0	9459.0	9645.0	9670.0	9800.0			
OESCRIPTION:	CONTRACT FOR	ANALYSIS/PROGR	AMMING, IN SUP	PORT OF: SPAC	E NETWORK.				
ITEM:	TORSS OPERATI	ONS SUPPORT (B	ENDIX) 27600						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	2659.0	2817.0	2010.0	1612.0	1500.0	1400.0			
OESCRIPTION:	CONTRACT FOR	AOP OPERATIONS	SERVICES, IN	SUPPORT OF: S	PACE NETWORK.				
ITEM:	TORSS OPERATI	ONS SUPPORT (B	ENOIX) 27600						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	1096.0	1233.0	1404.0	1609.0	1627.0	1675.0			
OESCRIPTION:	AOPE MAINTENA	NCE, IN SUPPOR	T OF: SPACE N	ETWORK.					
ITEM:	TORSS OPERATI	ONS SUPPORT (B	ENDIX) 27600						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989			
	698.0	798.0	789.0	836.0	800.0	800.0			
OESCRIPTION:	PROPRIETARY S	OFTWARE ANNUAL	LICENSE FEE,	IN SUPPORT OF:	SPACE				



ITEM: TDRSS OPERATIONS SUPPORT (BENDIX) 27600

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 648.0
 866.0
 850.0
 850.0
 901.0
 930.0

DESCRIPTION: ADP STUDIES & OTHER, IN SUPPORT OF: SPACE NETWORK.

ITEM: NETWORK PROGRAMMING SUPPORT (CSC) 22900

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 3405.9
 16268.0
 17236.0
 15625.0
 15000.0
 15000.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE NETWORK.

ITEM: NETWORK PROGRAMMING SUPPORT (CSC) 22900

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 95.0
 485.0
 477.0
 506.0
 525.0
 550.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE NETWORK.

ITEM GSTDN SUPPORT (CSC) 27747

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 1549.0
 1200.0
 1277.0
 0.4
 0.0
 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: GROUND NETWORK.

ITEM: WALLOPS ENGINEERING SUPPORT SVCS. (CSC) NAS 6-2947

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 284.0
 328.0
 354.0
 385.0
 412.0
 442.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: GROUND NETWORK.

ITEM: NCC, TDRSS, NET. SEC. & ORBIT COMP SYS. (SO4031)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 792.0
 494.0
 498.0
 694.0
 0.0
 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE NETWORK.

Langley Research Center

ITEM: MASS STORAGE

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 400.0
 0.0
 500.0
 200.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: SPACE R&T BASE.
AND AERONAUTICS R&T BASE.



342

ITEM:	NETWORKS SIM	JLAT I ON					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	500.0	700.0	600.0	500 · O	400.0	600.0	
DESCRIPTION:		LACEMENT HARDWA LCS R&T BASE.	ARE. IN SUPPORT	TOF: SPACE RE	BT BASE.		
ITEM:	NETWORKS DIS	TRIBUTED (MED.	BANDWIDTH)				
OBLIGATIONS:	1984	1985	1986	1987	1988	<u> 1989</u>	
	200.0	300.0	500.0	300.0	400.0	, 600.0	
DESCRIPTION:		HARDWARE (NEW) Space R&T Bas		SUPPORT OF:	AERONAUTICS		
ITEM:	MAINFRAMES VI	CTOR PROCESSIM	<u>1G</u>				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	2980.0	2979.0	3000.0	3000.0	0.0	0.0	
DESCRIPTION:		MENTATION HARDWICS R&T BASE.	MARE, IN SUPPOR	RT OF: SPACE F	R&T BASE.		
ITEM:	MAINFRAMES C	BER 170 REPLAC	CEMENTS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	0.0	0.0	0.0	0.0	3000.0	3000.0	
OESCRIPTION:		PURCHASE REPLACEMENT HARDWARE, IN SUPPORT OF: AERONAUTICS R&T BASE, AND SPACE R&T BASE.					
ITEM:	PERIPHERALS						
OBLIGATIONS	1984	1985	1986	1987	1988	1989	
	112.0	150.0	200. 0	58. 0	416.0	699.0	
DESCRIPTION:		LACEMENT HARDWA	ARE. IN SUPPORT	OF: SPACE RE	ST BASE.		
ITEM:	RES. DATA PRO	DCESS. SUPP (NA	<u> </u>				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	4376.2	4828.2	5212.0	5733.0	63 07 . O	6938.0	
DESCRIPTION:		AOP OPERATIONS IN SUPPORT OF:					
ITEM:	SIM. DATA SYS	S. SUPP. (NAS1-	16072)				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	2009.0	2209.0	2430.0	2673.0	2940.0	3235.0	
DESCRIPTION:		AOP OPERATIONS IN SUPPORT OF					



.#8 **358**

2214.0

0.0

ITEM: ANALY. AND PROGRAM. SUPP. (NAS1-16078)

DBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 1375.0 1513.0 1663.0 1830.0 2013.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: **AERONAUTICS** R&T BASE, AND SPACE R&T BASE.

ITEM: CENTRAL COMPUTER COMPLEX (NAS1-15430)

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 3008.0 3250.0 3510.0 3790.0 4094.0 4422.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE R&T BASE, AND AERONAUTICS

R&T BASE.

ITEM: TERMINALS & ANCILLARY EQUIPMENT MAINT.

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 787.0 886.0 994.0 1105.0 1221.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE R&T BASE, AND AERONAUTICS

R&T BASE.

600.0

ITEM: DISTRIBUTED FACILITY SUPPDRT COLOR GRAPHICS SYSTEM

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 0.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT DF: SPACE R&T BASE,

AND AERONAUTICS R&T BASE.

ITEM: DISTRIBUTED SCIENCE & ENGINEERING MINIS

500.0

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 500.0 600.0 800.0 700.0 800.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: SPACE R&T

BASE, AND AERDNAUTICS R&T BASE.

ITEM: DISTRIBUTED R&D TERMINALS & ANCILLARY DEVICES

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 750.0 850.0 850.0 850.0 850.0 850.0

OESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: AERONAUTICS RET

BASE. AND SPACE RET BASE.

ITEM: 4341 CPU REPLACEMENT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 0.0 0.0 600.0 600.0

OESCRIPTION: LEASE TO OWNERSHIP DE AUGMENTATION HARDWARE, IN SUPPORT OF:

RESOURCE AND PROGRAM MANAGEMENT.



359 x 359

0.0

0.0

ITEM:	PROPRIETARY S	SOFTWARE LEASE,	/MAINT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	145.0	205.0	215.0	270.0	275.0	280.0	
DESCRIPTION:	PROPRIETARY S		L LICENSE FEE,	IN SUPPORT OF	RESOURCE		
ITEM:	MAINTENANCE (DF OWNED EQUIP	MENT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	217.0	256.O	294.0	319.0	347.0	419.0	
DESCRIPTION:	AOPE MAINTEN	ANCE, IN SUPPO	RT OF: RESOUR	CE AND PROGRAM	MANAGEMENT.		
ITEM:	SUPPORT CONTI	RACTOR (OPERAT	IONS, 45%)				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	908.0	968 . O	1047.0	1130.0	1220.0	1318.0	
DESCRIPTION:	CONTRACT FOR AND PROGRAM I		S SERVICES, IN	SUPPORT OF:	RESOURCE		
ITEM:	SUPPORT CONTE	RACTOR (A&P. 5	<u>5%)</u>				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	1120.0	1182.0	1278.0	1380.0	1490.0	1612.0	
DESCRIPTION:	CONTRACT FOR PROGRAM MANAG	•	RAMMING, IN SUF	PPORT OF: RESC	DURCE AND		
ITEM:	AOPE MAINTEN	NCE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	1630.1	1725.1	1892.0	2037.0	2193.0	2362.0	
DESCRIPTION:	ADPE MAINTENA R&T BASE.	INCE, IN SUPPOR	RT OF: SPACE F	R&T BASE, AND A	AERONAUTICS		
ITEM:	ANALYSIS AND	PROGRAMMING					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	1761.7	2058.4	2247.0	2206.0	2378.0	2564.0	
DESCRIPTION:		ANALYSIS/PROGR) Space R&T Bas	RAMMING, IN SUF	PPORT OF: AERO	DNAUTICS		
1TEM:	CONTRACT SUP	PORT (A & P)					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989	
	165.0	165.0	180.0	195.0	215.0	235.0	
DESCRIPTION:	CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: SPACE R&T BASE, AND AERONAUTICS R&T BASE.						



200.0

400.0

ITEM: CPU AND PERIPHERALS

OBLIGATIONS 1984 1985 1986 1987 1988 1989 300.0 292.0

DESCRIPTION LEASE TO OWNERSHIP OF AUGMENTATION HARDWARE. IN SUPPORT OF:

AERONAUTICS R&T BASE, AND SPACE R&T BASE.

262.0

Lewis Research Center

ITEM: IBM 3033 SOFTWARE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 220.0 230.0 240.0 250.0 260.0 0.0

OESCRIPTION: PROPRIETARY SOFTWARE ANNUAL LICENSE FEE, IN SUPPORT OF: AERONAUTICS

RET BASE.

ITEM: IBM 3033 MAINTENANCE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 545.0 600.0 660.0 740.0 800.0 0.0

OESCRIPTION: ADPE MAINTENANCE. IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: 1BM 3033 SYSTEMS SUPPORT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 550.0 600.0 650.0 700.0 700.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: COMTEN FEP SYSTEMS SUPPORT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 130.0 150.0 165.0 180.0 200.0 220.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING. IN SUPPORT OF: AERONAUTICS RAT BASE.

ITEM: ICARE HARDWARE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 350.0 510.0 550.0 350.0 350 O 350.0

DESCRIPTION: PURCHASE OF PROPRIETARY SOFTWARE, DATA ENTRY OR KEYPUNCH EQ.

AND OTHER EQUIPMENT. IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: ICARE SOFTWARE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 200.0 225.0 225.0 250.0 250.0

DESCRIPTION: PURCHASE OF PROPRIETARY SOFTWARE, DATA ENTRY OR KEYPUNCH EQ. AND OTHER EQUIPMENT. IN SUPPORT OF: AERONAUTICS R&T BASE.



ITEM:	ICARE SOFTWA	RE				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	300 . O	300.0	300.0	300.0	300.0	300.0
DESCRIPTION:	PROPRIETARY R&T BASE.	SOFTWARE ANNUAL	LICENSE FEE.	IN SUPPORT OF:	AERONAUTICS	
ITEM:	ICARE MAINTE	NANCE				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	184.0	240.0	320.0	36 0.0	400.0	440.0
DESCRIPTION:	ADPE MAINTEN	ANCE, IN SUPPOR	T OF: AERONAU	TICS R&T BASE.		
ITEM:	CRAY IS HARD	WARE				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	3054.0	0.0	0.0	0.0	0.0	0.0
DESCRIPTION:	LEASE OF ALRI	EADY INSTALLED I	HAROWARE, IN S	UPPORT OF: AE	RONAUTICS	
ITEM:	CRAY IS HARD	WARE .				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	159.0	4585.0	0.0	0.0	0.0	0.0
DESCRIPTION:		VIOUSLY LEASED H N SUPPORT OF: A			ASE TO	
ITEM.	CRAY IS AUGM	ENTATION				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	2725.0	700.0	700.0	0.0
DESCRIPTION:	PURCHASE AUGI BASE.	MENTATION HARDW	ARE, IN SUPPOR	T OF: AERONAU	TICS R&T	
ITEM:	CRAY IS MAIN	TENANCE				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	515.0	550.0	7 15 . O	800.0	880.0	970.0
DESCRIPTION:	AOPE MAINTENA	ANCE, IN SUPPORT	OF: AERONAU	TICS R&T BASE.		
ITEM:	CRAY IS SYSTE	MS SUPPORT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	220.0	250.0	275.0	305.0	335.0	370.0
DESCRIPTION .	CONTRACT FOR R&T BASE.	ANALYSIS/PROGRA	MMING, IN SUPP	PORT OF: AERON	NAUTICS	



G* 362

0.0

330.0

220.0

ITEM: SCIENTIFIC/ENG. HAROWARE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

0.0 1727.0 0.0 0.0 0.0

DESCRIPTION: PURCHASE NEW HAROWARE (NEW CAPACITY), IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: SCIENTIFIC/ENG. AUGMENTATION

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

.0 390.0 1663.0 1149.0 4897.0 450.0

<u>DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: AERONAUTICS R&T</u>

BASE.

ITEM: SCIENTIFIC/ENG. SOFTWARE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

160.0 212.0 250.0

250.0 275.0 300.0

OESCRIPTION: PROPRIETARY SOFTWARE ANNUAL LICENSE FEE, IN SUPPORT OF: AERONAUTICS R&T BASE.

NO. DESC.

ITEM: SCIENTIFIC/ENG. MAINTENANCE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

80.0 100.0 125.0 155.0 300.0 375.0

OESCRIPTION: AOPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: SCIENTIFIC/ENG. SYS. SUPPORT

100.0 150.0 165.0 182.0 200.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: GRAPHICS/DEV'T HARDWARE

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

1755.0 0.0 0.0 0.0 0.0 0.0

DESCRIPTION: PURCHASE NEW HAROWARE (NEW CAPACITY), IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: GRAPHICS/DEV'T AUGMENTATION

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

.0 800.0 1297.0 1400.0 325.0 325.0

DESCRIPTION: PURCHASE AUGMENTATION HAROWARE, IN SUPPORT OF: AERONAUTICS R&T

BASE.



ITEM:	GRAPHICS/DEV	'T SOFTWARE						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	154.0	206 . 0	226.0	246.0	270.0	300.0		
DESCRIPTION	PROPRIETARY R&T BASE.	SOFTWARE ANNUAL	LICENSE FEE,	IN SUPPORT OF:	AERONAUTICS			
ITEM:	GRAPHICS/DEV	'T SYS. SUPPORT						
DBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	150.0	150.0	165.0	182.0	200.0	220.0		
DESCRIPTION:	CONTRACT FOR R&T BASE.	ANALYSIS/PROGR	AMMING, IN SUF	PPORT OF: AERO	NAUTICS			
ITEM:	MGT/ADMINIST	RATIVE HARDWARE						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	1835.0	0.0	0.0	0.0	0.0	0.0		
DESCRIPTION:	PURCHASE NEW AND PROGRAM	HARDWARE (NEW Management.	CAPACITY), IN	SUPPORT OF: R	ES O URCE			
1TEM:	MGT/ADMINIST	MGT/ADMINISTRATIVE AUGMENT.						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	0.0	590.0	1120.0	874.0	400.0	0.0		
DESCRIPTION:	PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.							
ITEM:	MGT/ADMINIST	RATIVE SOFTWARE	<u> </u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	260.0	275.0	250.0	275.0	300.0	300.0		
DESCRIPTION:	PROPRIETARY AND PROGRAM	SOFTWARE ANNUAL MANAGEMENT.	LICENSE FEE,	IN SUPPORT OF	RESOURCE			
ITEM:	CLASS VII CO	MPUTER HARDWARE	<u>!</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
-	0.0	0.0	0.0	2000.0	2000.0	5000.0		
DESCRIPTION:	PURCHASE NEW R&T BASE.	HARDWARE (NEW	CAPACITY), IN	SUPPORT OF:	ERONAUTICS			
<u> 1 T E M</u> :	CLASS VII CO	MPUTER HARDWARE						
DBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	0.0	0.0	0.0	3000.0	3000.0	0.0		
DESCRIPTION:	LEASE OF NEW	HARDWARE, IN S	UPPORT OF: A	ERONAUTICS R&T	BASE.			



900.0

ITEM: CLASS_VII COMPUTER MAINT.

<u>OBLIGATIONS: 1984</u> 1985 1986 1987 1988 1989

0.0 0.0 500.0 750.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: CLASS VII COMPUTER SYS. SUP.

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 0.0
 305.0
 335.0
 370.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: IBM 3033 REPLACE. HAROWARE

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 0.0
 0.0
 0.0
 2000.0

DESCRIPTION: LEASE OF NEW HARDWARE, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: OFFICE AUTO. MINICOMPUTERS

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 500.0
 250.0
 250.0
 250.0
 250.0
 200.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: SPACE R&T

BASE, AND AERONAUTICS R&T BASE.

ITEM: OFFICE AUTO. MINI. SOFTWARE

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 300.0
 300.0
 300.0
 300.0
 300.0
 300.0

DESCRIPTION: PROPRIETARY SOFTWARE ANNUAL LICENSE FOE, IN SUPPORT OF: AERONAUTICS

R&T BASE, AND SPACE R&T BASE.

1TEM: SHARED MASS STORAGE HOW.

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 1000.0
 500.0
 0.0
 500.0
 0.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: ARCHIVAL MASS STORAGE SYSTEM

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 0.0
 0.0
 400.0
 400.0
 300.0
 300.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: AERONAUTICS

RST BASE.



365

ITEM:	LINK COMPON	ENTS						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	640.0	811.0	500.0	300.0	300.0	200.0		
DESCRIPTION:			SOFTWARE, DATA SUPPORT OF: A					
ITEM:	INTERACTIVE	SCIEN. TERMI	NALS					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	774.0	645.0	550.0	550 .0	550.O	550.0		
DESCRIPTION:		PURCHASE OF PROPRIETARY SOFTWARE, DATA ENTRY OR KEYPUNCH EQ. AND OTHER EQUIPMENT, IN SUPPORT OF: AERONAUTICS R&T BASE.						
ITEM:	INTERACTIVE	BUSIN. TERMÎ	NALS					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	160.0	180.0	300.0	200.0	200.0	200.0		
DESCRIPTION:			SOFTWARE, DATA Support of: Ri			NT.		
ITEM:	INTELL. SCIE	N. WORKSTATI	<u>ons</u>					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	180.0	360.0	420.0	420.0	480.0	54 0.0		
DESCRIPTION:			SOFTWARE, DATA SUPPORT OF: AL					
ITEM:	DA WORKSTAT	ION HARDWARE						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	25 .0	30.0	430.0	370.0	330.O	290.0		
DESCRIPTION:			SOFTWARE, DATA Support of: A					
ITEM:	DA_WORKSTAT	ION HAROWARE						
OBLIGATIONS:	1984	1985	1986-	1987	1988	1989		
	494.0	391.0	200.0	200 . O	200 .0	200.0		
DESCRIPTION		QUIPMENT, IN	SOFTWARE, DATA Support of: A					
ITEM:	DA WORKSTAT	ION SOFTWARE						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	190.0	180.0	210.0	210.0	210.0	210.0		
DESCRIPTION			SOFTWARE, DATA Support of: A					



390.0

400.0

550.0

260.0

6000.0

350.0

ITEM: LARGE SYSTEM COMP. OPERNS.

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 106.0 275.0 350.0 360.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AERONAUTICS

ITEM: DATA SYSTEMS MAINTENANCE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 450.0 500.0 520.0 540.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM DATA SYSTEMS OPERATIONS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

> 200.0 220.0 240.0 250.0 255.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: GENERAL SSC PERSONNEL

OBLIGATIONS: 1984 1985 1986 1987 1988 1989

1860.0 2670.0 3500.0 4650.0 5400.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS

R&T BASE.

ITEM: BUSINESS CODE REDEVELOPMENT

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 640.0 680.0 900.0 600.0 500.0 250.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND

PROGRAM MANAGEMENT.

ITEM: ESCORT II HARDWARE, UPGRADE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 295.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: AERONAUTICS R&T

BASE.

ITEM: TRADAR III HARDWARE SYSTEMS

270.0

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 100.0 1035.0 1035.0 50.0 50.0 50.0

DESCRIPTION: PURCHASE REPLACEMENT HARDWARE, IN SUPPORT OF: AERONAUTICS R&T

BASE.



367

352

315.0

350.0

ITEM: FATIGUE TEST LAB HAROWARE

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

1100.0 400.0 0.0 0.0 0.0 0.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: HIGH-SPEED

AIRCRAFT SYSTEMS TECHNOLO.

ITEM: MSTR. CON. SYS. FOR ACTS HDW.

0.0 1500.0 0.0 0.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: ADV COMMUNICATIONS

TECH SATELLI-ACTS.

ITEM: MSTR, CON. SYS. FOR ACTS SFW.

1500.0 1500.0 1500.0 1500.0 0.0 0.0

0.0

0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: ADV COMMUNICATIONS

TECH SATELLI-ACTS.

ITEM: ALT. WIND TUN. CONT. SYS HOW.

<u>OBLIGATIONS: 1984 1985 1986 1987 1988 1989</u>

0.0 0.0 0.0 1500.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: CONSTRUCTION

OF FACILITIES.

Ames Research Center

ITEM: CLASS 6 COMPUTER FACILITY

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

7030.0 7750.0 8138.0 8544.0 8972.0 9420.0

DESCRIPTION: LEASE OF ADPE TIME, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: CLASS 6 COMPUTER FACILITY

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

400.0 400.0 400.0 400.0 400.0

DESCRIPTION: LEASE OF AOPE TIME, IN SUPPORT OF: UPPER ATMOSPHERIC RESEARCH

PROG. .

ITEM: GRAPHICS PROGRAMMING SUPPORT

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

390.0 425.0 455.0 478.0 502.0 527.0

OESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: ROTORCRAFT

SYSTEMS TECHNOLOGY, AND AERONAUTICS RET BASE.



368

ITEM	· WAY FACTION	Unan 1955				
OBLIGATIONS	VAX FACILITY					
OBCIGATIONS		1985	1986	<u>1987</u>	1988	1989
255221	370.0	370.0	389.0	408.0	428.0	445.0
DESCRIPTION	PURCHASE NEW : R&T BASE, AND	HARDWARE (NEW Rotorcraft sy	CAPACITY), IN STEMS TECHNOLO	SUPPORT OF: A	ERONAUTICS	
1 7744						
	PDP AND VAX SI	UPPORT				
OBLIGATIONS:		1985	<u>1986</u>	1987	1988	1989
	510.0	563.0	591.0	620.0	650.0	683.0
<u>DESCRIPTION</u> :	CONTRACT FOR A	ANALYSIS/PROGR ROTORCRAFT SY	AMMING, IN SUP Stems technolog	PORT OF: AERO Gy.	NAUTICS	
ITEM:	MAINTENANCE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	724.0	766.0	806 . O	847.0	890.0	935.0
DESCRIPTION:	ADPE MAINTENAL	NCE, IN SUPPOR CS R&T BASE.	T OF: ROTORCR	AFT SYSTEMS TE	CHNOLOGY.	
ITEM:	SOFTWARE SUPPO	DRT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	225.0	238.0	250.0	263 . O	276 . 0	290.0
DESCRIPTION:	PROPRIETARY SO R&T BASE, AND	DETWARE ANNUAL ROTORCRAFT SY	LICENSE FEE. Stems technolog	IN SUPPORT OF: Gy.	AERONAUTICS	
ITEM:	MASTER PROGRAM	MING CONTRACT				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	7437.5	7808.1	8519.5	8945.3	9392.5	9862.0
DESCRIPTION:	CONTRACT FOR A	NALYSIS/PROGRA	AMMING, IN SUPF	PORT OF: AEROI	NAUTICS	
ITEM:	4341 PERFORMAN	CE IMPROVEMENT	rs			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	200.0	300.0	315.0	331.0	347.0	365.0
DESCRIPTION:	PURCHASE AUGME Program Manage	NTATION HAROWA Ment.	RE. IN SUPPORT	OF: RESOURCE	AND	222.0
<u>ITEM</u> :	PROGRAM MAINTE	NANCE AND DEVI	ELOPMENT			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1169.0	1227.0	1290.0	1350.0	1420.0	1491.0



³⁶⁹ **354**

DESCRIPTION CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM:	MAINTENANCE O	F IBM 4341				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	182.0	201.0	211.0	222.0	233.0	244.0
DESCRIPTION	ADPE MAINTENA	NCE, IN SUPPOR	RT OF: RESOURC	E ANO PROGRAM	MANAGEMENT.	
ITEM:	COMPUTER OPER	AT IONS				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	2 70. 0	280.0	300.0	315.0	335.0	347.0
DESCRIPTION:	CONTRACT FOR AND PROGRAM M	ADP OPERATIONS ANAGEMENT.	S SERVICES, IN	SUPPORT OF:	RESOURCE	
ITEM:	H/W LEASE					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	2392.0	3317.0	3416.0	570.O	0.0	0.0
DESCRIPTION:	LEASE OF NEW	HARDWARE, IN S	SUPPORT OF: AL	ERDNAUTICS R&T	BASE.	
						
	HARDWARE MAIN	ITENANCE			1088	4000
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	505.0	638.0	638.0	104.0	0.0	O. O
DESCRIPTION:	AOPE MAINTENA	NCE, IN SUPPOR	RT OF: AERONAL	JTICS RAT BASE	•	
11EM:	OPERATION					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
·	590.0	648.0	649.0	108.0	0.0	0.0
DESCRIPTION .	CONTRACT FOR R&T BASE.	ADP OPERATION	IS SERVICES, IN	SUPPORT OF:	AERONAUTICS	
ITEM:	BENDIX DATA	COMMUNICATION	SERVICES			
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1032.9	1240.4	1340.0	1407.0	1477.0	1551.0
DESCRIPTION:	CONTRACT FOR Systems tech	ADP OPERATION NOLOGY, AND AE	IS SERVICES, IN ERONAUTICS R&T	SUPPORT OF: Base.	ROTORCRAFT	
ITEM:	GENERAL - PURP	OSE MASS STORA	NGE	,		
DBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	1500.0	1500.0	500.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW R&T BASE, AN	HARDWARE (NEW D Space R&T Ba	V CAPACITY), IP Ase.	N SUPPORT OF:	AERONAUTICS	



213.0

224.0

203.0

ITEM: MAINTENANCE OF IBM 4341

OBLIGATIONS: 1984 <u>1985</u> 1986 1987 1988 1989 184.0 193.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE, AND SPACE

R&T BASE.

ITEM: MAINTENANCE OF CENTRAL COMP FACILITY

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 718.0 809.0 849.0 892.0 937.0 983.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: SPACE R&T BASE, AND AERONAUTICS

R&T BASE.

ITEM: OPERATIONS OF TSS SYSTEMS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 190.0 211.0 221.0 232.0 244.0 256.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: SPACE R&T

BASE. AND AERONAUTICS R&T BASE.

ITEM: OPERATIONS CENTRAL COMPUTER FACILITY

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 203.0 224.0 235.0 247.0 259.0 272.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AERONAUTICS

R&T BASE, AND SPACE R&T BASE.

ITEM: TSS SOFTWARE LEASE TIME SHARING SYSTEM

OBLIGATIONS: 1984 1985 1987 1988 1989 222.0 218.0 229.0 240.0 252.0 265.0

DESCRIPTION: PROPRIETARY SOFTWARE ANNUAL LICENSE FEE. IN SUPPORT OF: AERONAUTICS

R&T BASE, AND SPACE R&T BASE.

ITEM: DEC MAINTENANCE

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 2153.0 2826.0 3709.0 3894.0 4089.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS ROT BASE.

ITEM: OTHER MAINTENANCE

DBLIGATIONS: 1984 1985 1986 1987 1988 1989 272.0 286.0 300.0 315.0 331.0 347.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.

4 Ag -. ...



ITEM:	AIRCRAFT	LOAOS PROGRAM	(PANAIR)					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	300.0	300.0	300.0	300.0	300.0	300.0		
DESCRIPTION:	CONTRACT I	FOR ANALYSIS/P	ROGRAMMING, IN	SUPPORT OF:	AERONAUTICS			
1TEM:	PROGRAMMIN	<u>IG</u>						
DELIGATIONS .	1984	1985	1986	1987	1988	1989		
	1444.0	1560.0	1684.0	1819.0	1965.0	2122.0		
DESCRIPTION.		CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: ROTORCRAFT SYSTEMS TECHNOLOGY.						
ITEM:	MAINTENANO	<u>:E</u>						
OBLIGATIONS:	1984	1985	1986	<u>1987</u>	1988	1989		
	1449.0	1613.0	1798.0	2008.0	2246.0	2517.0		
DESCRIPTION:	AOPE MAINT	ENANCE, IN SUF	PPORT OF: ROTO	RCRAFT SYSTEMS	TECHNOLOGY.			
ITEM:	SIM SCIENC	E FAC. OPNS.						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	168.0	181.0	196.0	212.0	229.0	247.0		
OESCRIPTION:	CONTRACT F Systems te	OR AOP OPERATI CHNOLOGY.	ONS SERVICES.	IN SUPPORT OF:	ROTORCRAFT			
ITEM:	AOP ANALYS	IS AND PROGRAM	MING					
OBLIGATIONS .	1984	1985	1986	1987	1988	1989		
	351.0	327.0	402.0	437.0	477.0	520.0		
DESCRIPTION:	CONTRACT FO	OR ANALYSIS/PR S.	OGRAMMING, IN	SUPPORT OF: L	IFE SCI FLIGHT			
ITEM:	MAINTENANCE	<u> </u>						
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	143.0	150.0	162.0	175.0	189.0	204.0		
DESCRIPTION:	AOPE MAINTE	ENANCE, IN SUP	PORT OF: AERON	MUTICS R&T BAS	SE.			
ITEM:	VISUAL UPGE	RADE TO DAYLIG	HT PHASE III					
OBLIGATIONS:	1984	1985	1986	1987	1988	1989		
	0.0	1100.0	700.0	0.0	0.0	0.0		
DESCRIPTION:	PURCHASE AL	IGMENTATION HAP	ROWARE, IN SUPP	ORT OF: AERON	NAUTICS R&T			



E04.0	89 72.0
DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS	72.0
<u>DESCRIPTION</u> :CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: AERONAUTICS R&T BASE.	
*	
ITEM: MAINTENANCE	
OBLIGATIONS: 1984 1985 1986 1987 1988 19	89
336.0 405.0 425.0 447.0 469.0 4	92.0
DESCRIPTION ADPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.	
ITEM: PURCHASE NEW HARDWARE	
OBLIGATIONS: 1984 1985 1986 1987 1988 19	89
300.0 400.0 200.0 100.0 100.0 1	00 .0
OESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: ROTORCRAFT SYSTEMS TECHNOLOGY.	
STSTEMS TECHNOLOGY.	
ITEM: CONTRACT FOR ADP OPERATIONS SERVICES	
OBLIGATIONS: 1984 1985 1986 1987 1988 19	<u> </u>
968.0 1065.0 1100.0 1150.0 1200.0 12	50.0
DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: ROTORCRAFT SYSTEMS TECHNOLOGY.	
0.0.2.m3	
ITEM: DISK/TAPE DRIVES	
OBLIGATIONS: 1984 1985 1986 1987 1988 198	<u> </u>
340.0 357.0 375.0 394.0 413.0 4	34.0
DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AIRBORN INSTRUMT RES PROG.	
ITEM: CV 990 AND C-130, AIRBORNE SCIENCE	
OBLIGATIONS: 1984 1985 1986 1987 1988 198	19
210.0 215.0 220.0 231.0 243.0 21	55.0
<u>DESCRIPTION</u> :CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AIRBORN INSTRUMT RES PROG.	
LTCM. A LIBRODUS. A STRONGAN.	
ITEM: AIRBORNE ASTRONOMY	
OBLIGATIONS: 1984 1985 1986 1987 1988 198	_
	5.0
DESCRIPTION: CONTRACT FOR AOP OPERATIONS SERVICES, IN SUPPORT OF: AIRBORNE RESEARCH.	



3

ITEM:	NPSN HIGH S	PEEO PROCESS	OR ONE			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	2100.0	7000.0	7800.0	8500.0	0.0	0.0
OESCRIPTION:	LEASE TO OWN		EW HARDWARE, 1	N SUPPORT OF:	NUMERICAL	
ITEM:	NPSN HIGH SI	PEED PROCESS	OR TWO			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	0.0	0.0	9400.0	9500.0	9500.0
DESCRIPTION:	LEASE TO OWN AERODYNAMIC		EW HARDWARE, I	N SUPPORT OF:	NUMERICAL	
ITEM:	NPSN SUPPORT	PROCESSOR				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	1600.0	0.0	0.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW AERODYNAMIC		NEW CAPACITY),	IN SUPPORT OF:	NUMERICAL	
ITEM:	NPSN MASS ST	ORAGE SUBSYS	STEM			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	4800.0	0.0	6300.0	0.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW AERODYNAMIC		IEW CAPACITY).	IN SUPPORT OF:	NUMERICAL	
ITEM:	NPSN LONG HA	UL COMMUNICA	TIONS SYSTEM			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1400.0	0.0	0.0	2400.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW AERODYNAMIC		EW CAPACITY),	IN SUPPORT OF:	NUMERICAL	
ITEM:	NPSN GRAPHIC	S SUBSYSTEM				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	0.0	2900.0	0.0	0.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW AERODYNAMIC		EW CAPACITY),	IN SUPPORT OF:	NUMERICAL	
ITEM:	NPSN WORKSTAT	TIONS AND LO	CAL SUBSYSTEMS	<u>.</u>		
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	1300.0	1500.0	1000.0	0.0	0.0	0.0
DESCRIPTION:	PURCHASE NEW AERODYNAMIC S	HARDWARE (N	EW CAPACITY),	IN SUPPORT OF:	NUMERICAL	



.

374

ITEM: TERMINALS AND PROJECT SUPPORT EQUIPMENT

OBLIGATIONS: 1984 1986 1987 1989 1985 1988 210.0 221.0 232.0 243.0 255.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: NUMERICAL

AERODYNAMIC SIMULATOR.

ITEM: NPSN INTEGRATION SUPPORT CONTRACTOR

OBLIGATIONS: 1984 1987 1988 1989 1985 1986 2800.0 3500.0 2900.0 1200.0 0.0 0.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: NUMERICAL

AEROOYNAMIC SIMULATOR.

ITEM: NPSN SYSTEM SOFTWARE CONTRACT

OBLIGATIONS: 1984 1986 1987 1988 1989 1985 2000 0 4500.0 3700.0 5500.0 0.00.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF:

AERODYNAMIC SIMULATOR.

ITEM: FACILITY MAINTENANCE

OBLIGATIONS: 1984 1986 1985 1987 1988 1989 894.0 2478.0 3157.0 3315.0 3481.0 3655.0

DESCRIPTION: AOPE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.

ITEM: OPERATIONS SUPPORT CONTRACT

OBLIGATIONS: 1984 1986 1987 1988 1989 1985 0.0 4800.0 6400.0 6400.0 6400.0

OESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: AERONAUTICS

RST BASE.

ITEM: PIONEER MISSION OPERATIONS

OBLIGATIONS: 1984 1985 1986 1987 1988 1989 231.0 243.0 255 D 267.0 281.0 295.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: MISSION OPERATIONS

8 DATA ANALYSIS.

ITEM: PIONEER MISSION OPERATIONS

1988 OBLIGATIONS: 1984 1985 1986 1987 1989 174.0 183.0 192.0 202.0 15B.0 166.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: MISSION OPERATIONS & DATA ANALYSIS.



ITEM:	PIONEER MI	SSION OPERATIO	<u>ons</u>			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	210.0	220.0	232.0	243.0	255.0	268.0
DESCRIPTION:	CONTRACT FO	OR ADP OPERATI 8 DATA ANALYS	IONS SERVICES.	IN SUPPORT OF:	MISSION	
ITEM:	COMPUTER SY	STEMS				
OBLIGATIONS	1984	1985	1986	1987	1988	1989
	1209.0	1269.0	0.0	0.0	0.0	0. 0
DESCRIPTION:	PURCHASE NE R&T BASE.	W HARDWARE (N	EW CAPACITY), 1	IN SUPPORT OF:	AERONAUTICS	
ITEM:	PROGRAM SOF	TWARE SERVICE	<u>s</u>			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	793.0	832.0	0.0	0.0	0.0	0. 0
DESCRIPTION:	CONTRACT FO R&T BASE.	R ANALYSIS/PRO	OGRAMMING, IN S	SUPPORT OF: AE	RONAUTICS	
ITEM:	HARDWARE (A	IDD)				
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	650.0	70.0	60.O	40.0	350.0	90.0
DESCRIPTION:	PURCHASE AU	GMENTATION HA	RDWARE, IN SUPP	PORT OF: GROUN	ID NETWORK,	
ITEM:	HARDWARE (R	EPLACE)				
OBLIGATIONS:	1984					
		1985	1986	1987	1988	1989
	190.0	<u>1985</u> 715.0	<u>1986</u> 555.0	<u>1987</u> 375.0	<u>1988</u> 160.0	<u>1989</u> 825.0
DESCRIPTION:	190.0	715.0		375.0	160.0	<u>1989</u> 825.0
DESCRIPTION:	190.0	715.0 PLACEMENT HARI	555.0	375.0	160.0	
	190.0 PURCHASE RE	715.0 PLACEMENT HARI	555.0	375.0	160.0	825.0
ITEM:	190.0 PURCHASE RE	715.0 PLACEMENT HARI	555.0 DWARE, IN SUPPO	375.0 DRT OF: GROUND	160.0	825.0 1989
ITEM:	190.0 PURCHASE RE PROGRAMMING 1984 680.0	715.0 PLACEMENT HARI 1985 795.0	555.0 DWARE, IN SUPPO 1986	375.0 ORT OF: GROUND 1987 940.0	160.0 NETWORK.	825.0
ITEM: OBLIGATIONS:	190.0 PURCHASE RE PROGRAMMING 1984 680.0	715.0 PLACEMENT HARI 1985 795.0	555.0 DWARE, IN SUPPO 1986 865.0	375.0 ORT OF: GROUND 1987 940.0	160.0 NETWORK. 1988	825.0 1989
ITEM: OBLIGATIONS: DESCRIPTION:	190.0 PURCHASE RE PROGRAMMING 1984 680.0 CONTRACT FOR	715.0 PLACEMENT HARI 1985 795.0	555.0 DWARE, IN SUPPO 1986 865.0	375.0 ORT OF: GROUND 1987 940.0	160.0 NETWORK. 1988	825.0 1989 1140.0
ITEM: OBLIGATIONS: DESCRIPTION: ITEM:	190.0 PURCHASE RE PROGRAMMING 1984 680.0 CONTRACT FOR	715.0 PLACEMENT HARI 1985 795.0 R ANALYSIS/PRO	555.0 DWARE, IN SUPPO 1986 865.0 DGRAMMING, IN S	375.0 ORT OF: GROUND 1987 940.0 SUPPORT OF: GR	160.0 NETWORK. 1988 1070.0 DUND NETWORK.	825.0 1989



ITEM: HARDWARE DEVELOPMENT

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

310.0 330.0 350.0 370.0 395.0 41**5.0**

DESCRIPTION: AOP STUDIES & OTHER, IN SUPPORT OF: GROUND NETWORK.

ITEM: HAROWARE REPLACEMENT

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 120.0
 125.0
 231.0
 238.0
 245.0
 253.0

OESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), IN SUPPORT OF: HIGH-SPEED

AIRCRAFT SYSTEMS TECHNOLO, AND AERONAUTICS RET BASE.

ITEM: CYBER REPLACEMENT

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 2500.0
 490.0
 240.0
 0.0
 0.0
 0.0

DESCRIPTION: PURCHASE REPLACEMENT HARDWARE, IN SUPPORT OF: AERONAUTICS R&T

BASE.

ITEM: ENGINEERING SERVICES

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 375.0
 395.0
 515.0
 544.0
 572.0
 600.0

DESCRIPTION: CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: HIGH-SPEED

AIRCRAFT SYSTEMS TECHNOLO, AND AERONAUTICS R&T BASE.

ITEM: MAINTENANCE CONTRACTS

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 261.0
 286.0
 400.0
 415.0
 431.0
 458.0

DESCRIPTION: ADPE MAINTENANCE, IN SUPPORT OF: HIGH-SPEED AIRCRAFT SYSTEMS

TECHNOLO, AND AERONAUTICS RET BASE.

ITEM: CYBER OPERATIONS

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 475.0
 500.0
 614.0
 651.0
 693.0
 728.0

DESCRIPTION: CONTRACT FOR ADP OPERATIONS SERVICES, IN SUPPORT OF: HIGH-SPEED

AIRCRAFT SYSTEMS TECHNOLO, AND AERONAUTICS R&T BASE.

ITEM: AOPE MAINTENANCE FOE SIM/RCVD

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 454.0
 477.0
 500.0
 525.0
 552.0
 ,579.0

OESCRIPTION ADDE MAINTENANCE, IN SUPPORT OF: AERONAUTICS R&T BASE.



377

NASA Headquarters

10,15,11,001	aquai (Ci 3					
ITEM	: IBM 4341 UF	GRADE				
OBLIGATIONS	1984	1985	1986	1987	1988	,1989
	960.0	150.0	0.0	0.0	0.0	0.0
DESCRIPTION	: PURCHASE RE Support car	PLACEMENT HAR	DWARE, IN SUPP	ORT OF: DIRE	CT PROGRAM	
ITEM:	PRC SUPPORT	CONTRACT (OR	ERATIONS AND M	ATMENANCE		i
OBLIGATIONS:				- 		
	1743.0	1985	1986	1987	1988	1989
DESCRIPTION:	CONTRACT FO	2255.0 R ADP OPERATI MANAGEMENT,	2243.0 Ons services,	2377.0 IN SUPPORT OF	2520.0 : RESOURCE	2671.0
<u>ITEM</u> :	PRC SUPPORT	CONTRACT (AN	ALYSIS AND PRO	GRAMMING)		
OBLIGATIONS:	1984	1985	1986	1987	1988	<u>1</u> 989
	2812.0	2530.0	5232.0	5547.0	5879.0	6232.0
DESCRIPTION:	CONTRACT FOI PROGRAM MANA	R ANALYSIS/PRO AGEMENT.	DGRAMMING. IN S	SUPPORT OF: F	_	6232.0
ITEM:	SUPPORT CON	TRACT				
OBLIGATIONS:	1984	1985	1983	1987	1988	1969
	3615.0	3930.0	4735.0	5188.0	5902.0	6378.0
DESCRIPTION:	CONTRACT FOR PROGRAMMING.	ADP OPERATION IN SUPPORT (ONS SERVICES. A OF: SCIENTIFIC	ND CONTRACT F	OR ANALYSIS HO USE ONLY.	
ITEM	OMNIBUS IS/O	A SUPPORT CON	ITRACT			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	500.0	1000.0	1000.0	1000.0	1000.0	500.0
DESCRIPTION	ADP STUDIES	& OTHER. IN S	UPPORT OF: DI	RECT PROGRAM	SUPPORT CARRIE	
ITEM:	MANAGEMENT I	NFORMATION SY	STEM			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	300.0	300.0	300.0	300. 0	300 .0	300.0
DESCRIPTION:	PURCHASE AUGI IN SUPPORT O	MENTATION HAR	DWARE, AND CON' Subsy studies &	TRACT FOR ANAL 3 SUPPORT.	YSIS/PROGRAMM	
ITEM:	LAN INTERFACE	E UNITS (BIU)	(AIMS)			
OBLIGATIONS:	1984	1985	1986	1987	1988	1989
	800.0	200.0	100.0	100.0	100.0	100.0
DESCRIPTION:	EVELOKAL TAP	LIUINL SUPPRI	CAPACITY). IN CORBITER/HARD AND COMMUNICA	WADE DOOD & C	ADADII 2	



378

ITEM: LAN CONTROL HAROW	ARE
-------------------------	-----

<u>DESCRIPTION</u>:PURCHASE NEW HAROWARE (NEW CAPACITY), IN SUPPORT OF: COMMUNICATIONS AND DATA SYSTEMS.

ITEM: PLANNING & IMPLEMENTATION: AOMIN COMPUTING (PITAC)

<u>OBLIGATIONS:1984</u> 1985 1986 1987 1988 1989 500.0 500.0 1100.0 1100.0 1100.0

<u>OESCRIPTION</u> PURCHASE AUGMENTATION HAROWARE, PURCHASE OF PROPRIETARY SOFTWARE, OATA ENTRY OR KEYPUNCH EQ. AND OTHER EQUIPMENT, AND CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM:BIG EIGHT SUPPORT

 OBLIGATIONS:1984
 1985
 1986
 1987
 1988
 1989

 500.0
 1396.0
 1000.0
 1000.0
 1000.0
 1000.0

OESCRIPTION:CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM: AUTOMTED BUOGET ANALYSIS SYSTEM (ABAS)

 OBLIGATIONS 1984
 1985
 1986
 1987
 1988
 1989

 900.0
 600.0
 900.0
 900.0
 900.0
 900.0

OESCRIPTION:CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM PROCUREMENT MANAGEMENT TECHNOLOGY PROGRAM (PMTP)

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 1500.0
 1500.0
 2200.0
 362.0
 362.0
 362.0

DESCRIPTION PURCHASE AUGMENTATION HARDWARE, AND CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM: AIMS VAX PROCUREMENT

 OBLIGATIONS: 1984
 1985
 1986
 1987
 1988
 1989

 1550.0
 550.0
 550.0
 550.0
 550.0
 550.0

OESCRIPTION: PURCHASE NEW HAROWARE (NEW CAPACITY), PROPRIETARY SOFTWARE ANNUAL LICENSE FEE. AOPE MAINTENANCE, AND CONTRACT FOR ANALYSIS/PROGRAMMING, IN SUPPORT OF: PLANETARY EXPLORAT INSTITUTNL SUPPRT, AND AERONAUTICS R&T BASE.

ITEM: AIMS

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

 500.0
 1250.0
 200.0
 200.0
 200.0
 200.0
 200.0

<u>OESCRIPTION</u>: PURCHASE NEW HAROWARE (NEW CAPACITY), CONTRACT FOR ANALYSIS/PROGRAMMING, AND AOP STUDIES & OTHER, IN SUPPORT OF: PLANETARY EXPLORAT INSTITUTNL SUPPRT.



ITEM: REFORM UNIFORM PAYROLL PERSONNEL STUDY (SNPP)

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

250.0 0.0 300.0 1500.0 1500.0 1500.0

DESCRIPTION: ADP STUDIES & OTHER, IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM. NASA EQUIPMENT MANAGEMENT SYSTEM (NEMS)

<u>OBLIGATIONS</u>: 1984 1985 1986 1987 1988 1989

560.0 260.0 80.0 80.0 80.0 80.0

DESCRIPTION: PURCHASE NEW HARDWARE (NEW CAPACITY), AND CONTRACT FOR ANALYSIS

PROGRAMMING. IN SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM: UTILITY CONTROL SYSTEM (UCS)

 OBLIGATIONS:
 1984
 1985
 1986
 1987
 1988
 1989

0.0 0.0 1500.0 1500.0 1500.0 1500.0

DESCRIPTION: PURCHASE OF PROPRIETARY SOFTWARE, DATA ENTRY OR KEYPUNCH EQ.

AND OTHER EQUIPMENT, AND CONTRACT FOR ANALYSIS/PROGRAMMING. IN

SUPPORT OF: RESOURCE AND PROGRAM MANAGEMENT.

ITEM STORAGE DEVICES

<u>OBL I GATIONS</u>: 1984 1985 1986 1987 1988 1989

0.0 1300.0 0.0 0.0 0.0 0.0

DESCRIPTION: PURCHASE AUGMENTATION HARDWARE, IN SUPPORT OF: RESOURCE AND

PROGRAM MANAGEMENT.

NASA Telecommunications

ITEM: TELEPHONE SYSTEM

 OBLIGATIONS:
 1985
 1986
 1987
 1988
 1989

 3,700
 3,700
 3,700
 3,700
 3,700

DESCRIPTION: TELEPHONE SYSTEM FOR JOHNSON SPACE CENTER LEASE PURCHASE

ITEM: TELEPHONE SYSTEM

 OBLIGATIONS:
 1985
 1986
 1987
 1988
 1989

 2,700
 2,700
 2,700
 2,700
 2,500

DESCRIPTION: TELEPHONE SYSTEMS FOR GODDARD SPACE CENTER AND WALLOPS FLIGHT

FACILITY LEASE PURCHASE



380

ITEM: TELEPHONE SYSTEM

 OBLIGATIONS:
 1985
 1986
 1987
 1988
 1989

 1,400
 6,000
 6,300
 6,600
 6,900

DESCRIPTION: TELEPHONE SYSTEMS FOR MARSHALL SPACE FLIGHT CENTER, SLIDELL COMPUTER COMPLEX AND MICHOUD ASSEMBLY FACILITY LEASE PURCHASE

ITEM: COMMUNICATIONS NETWORK

DESCRIPTION: PROGRAM SUPPORT COMMUNICATIONS NETWORK LEASE BY THE OFFICE OF SPACE TRACKING AND DATA SYSTEMS FOR THE ENTIRE AGENCY



NATIONAL SCIENCE FOUNDATION

Major Information Technology Acquisition Plans 1984 - 1989 (In thousands of dollars)

In-House Computer Facility

Item:	Multi-fund	ction Works	stations/Mi	crocompute	ers	
Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	\$ 300	\$ 900	\$ 100	\$ 100	\$ 100	\$ 100
Description:	terminal	ent of obse equipment icrocompute	olete work with multi ers.	processing i-function	g and compu workstatio	nter ons
Item:	Communica	ations Equ	ipment/Netw	vork Suppor	<u>:t</u>	
Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	50	75 0	600	300	100	100
Description:	unit, mu	ltiplexor, nt upgrades	work campor line insta s to suppor	allation, e	etc.) and	

National Center for Atmospheric Research

Item:	CDC 7600	Replacemen	<u>it</u>			
Obligations:	FY 1984	FY 1985	FY 1986	FY 1987	FY 1988	FY 1989
	1,900	1,500				
Description:		chase, mai XAY—1A comp	intenance a outer.	nd site pr	eparation	for



National Science Foundation

Item: AVC and Mass Storage Systems Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 1,500 6,000 8,200 9,800 200 200 Competitive purchase or lease of advanced vector Description: computer and mass storage system to meet national needs of the scientifice community. Graphics System Item: Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 450 730 590 Description: Competitive purchase of raster graphics system, development system and replication of DICOMED. Item: Minicomputers Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 \$ 925 \$1,175 \$ 825 \$ 425 Description: Purchase of minicomputer systems for NCAR scientific divisions, one each in FY. Item: Communications Obligations: FY 1984 FY 1985 FY 1986 FY 1987 FY 1988 FY 1989 \$ 600 \$2,000

Description: Competitive purchase of high band width communications link (FY 1986) and purchase of satellite communication service (FY 1989).



384

BEST COPY AVAILABLE

TENNESSEE VALLEY AUTHORITY

Major Information Technology Acquisition Plans 1983 - 1988 (In thousands of dollars)

Competitive Replacement of Word Processing Equipment Item: 1988 1987 1986 1984 1985 1983 Obligations: 6.370 3,798 5.050 6.075 4.817 2.401 Procurement and support costs associated with the acquisition Description: of new word processing equipment.

Scientific Computing Workload Item:

1986 1987 1988 1985 1984 1983 Obligations: 5,000 5,000 5.100 2.400 5.100 5.300

Commercial services and support of scientific computing power Description: and software primarily for the design and operation of nuclear power plants.

Equipment Additions To Central Computing Facility Item:

1988 1987 1985_ 1986_ 1984 1983 Obligations: 4,500 4.500 1.145 7.595 480

In 1982/1983 the required computing power for the central Description: facility was secured under a competitive procurement for a sys-

tem life of six years. As the computing workload increases,

additional computing equipment will be proquired.

BEST COPY AVAILABLE



³⁸⁵ **369**

Tennessee Valley Authority//AVA Y900 1278

Item: Data Communications Network Control Center

Obligations: 1983 1984 1985 1986 1987 1988

33 1,000 309 500 - -

Description: Establish a central node diagnostic center and provide for net-

work switching in TVA's data communication system.

Item: Maintenance of Computing Fourtment

Obligations: 1983 1984 1985 1986 1987 1988

510 1,173 1,230 1,360 1,390 1,390

<u>Description</u>: Maintenance coats associated with maintaining computing equip-

ment for central facility and distributed processing centers.

Item: Rent and Maintenance of Distributed Terminals, Frinters, and

Controllers

Oblimations: 1983 1984 1985 1986 1987 1988

1,430 1,600 850 918 990 1,070

Description: Procurement, rental, and maintenance costs of remote (from con-

tral facility) terminals, printers, and assorted controllers

Item: Rental and Lease of General Purpose Equipment and Software

Products

Obligations: 1983 1984 1985 1986 1987 1988

1,100 1,300 1,375 1,470 1,570 1,690

Description: Rental and lease of ADPE and software products for the central

facility and distributed processing centers.

BEST COPY AVAILABLE



Item: Competitive Procurement and Upgrades of Minicomputers and

Peripherals

Obligations: 1983 1984 1985 1986 1987 1988

1,522 3,010 2,664 3,200 3,000 3,000

Description: Purchase costs of minicomputers and peripherals for new appli-

cations in power generating plants and environmental data collection stations and the costs associated with upgrading the

existing minicomputers and peripherals.

Item: Communications Equipment and Services

Obligations: 1983 1984 1985 1986 1987 1988

9,976 10,774 11,636 12,566 13,572 14,658

<u>Description</u>: Equipment lease and service costs as associated with the opera-

tion, maintenance, and support of voice and data communications.

BEST COPY AVAILABLE







Agency Index

_	

Administration, Office of Administration and Technology, Office of - ADP Systems Agency for International Development Agricultural Marketing Service Agricultural Research Service Agricultural Stabilization and Conservation Service Agriculture, Department of Air Force, Department of the Alcohol, Drug Abuse and Mental Health	185 95 97 241 247 245 241
Administration/Public Health Service Alcohol, Tobacco, Firearms, Bureau of Ames Research Center Animal and Plant Health Inspections Service (APHIS) Antitrust Division Army, Department of the Army Corps of Engineers, U.S. Assistant Secretary for Management and Budget - Budget Office Attorneys, U.S. Automated Data Processing Fund Automated Data Processing Program	206 131 368 243 127 43 321 187 125 159 179
Broadcasting, Office of Budget and Finance, Office of Budget and Program Analysis, Office of Bureau of Alcohol, Tobacco, and Firearms Bureau of the Census Bureau of Economics Analysis Bureau of Engraving and Printing Bureau of Government Financial Operations Bureau of Labor Statistics Bureau of Land Management Bureau of Mines Bureau of the Public Debt	314 312 95 235 250 131 103 107 132 130 229 279 286 133 283
Centers for Disease Control/Public Health Service	103 208 123 223



Coast Guard, United States	33 37 50
D	
Defense Audiovisual Agency Defense Contract Audit Agency Defense Investigative Service Defense Logistics Agency Defense Mapping Agency Defense Nuclear Agency Defense Waste and By-Products Management Department of Agriculture Department of the Air Force Department of the Army Department of Education Department of Education Department of Health and Human Services Department of Housing and Urban Development Department of Justice Department of State Department of State Department of State Department of Transportation Department of the Treasury Department of Annagement Department of Transportation Department of Transportation Department of Management Department Management Departmental Management De	3946936596596596596596596596596596596596596596
Drug Enforcement Administration	17
Economic Research Service	07 30 28 89 12 32 32 32 32 32 32 32 32 32 32 32 32 32



Extension Service	252
F	
Farmers Home Administration Federal Aviation Administration Federal Bureau of Investigation Federal Communications Commission Federal Crop Insurance Corporation Federal Emergency Management Corporation Federal Grain Inspection Service Federal Home Loan Bank Board Federal Law Enforcement Training Center Federal Property Resources Service Federal Telecommunications Fund Federal Trade Commission Fish and Wildlife Service, U.S. Food and Drug Administration/Public Health Service Food Safety and Inspection Service Foreign Agricultural Service Forest Service Fossil Energy Research and Development	253 150 119 183 254 169 255 177 129 161 158 181 287 209 255 256 259 318
G	
General Administration	103 235 162 155 284 351 130 264
н	
Hardware Maintenance	230 215 187
	210 315 167 216 263
I	
Immigration and Naturalization Service	121 383



Indian Health Service/Public Health Service	212 169
Information Resources Management, Office of - Agriculture	263
Services Administration	156 177 268 222
Administration	163 152 278 133 269 108 173
J	
Johnson Space Center	346 333 117 126
κ	
Kennedy Space Center	327
L	
Labor Statistics, Bureau of	225 229 279 357 361
м	
Management, Office of Management and Administration Marine Corps, United States Marshall Space Flight Center Materials Production Medical Information Systems Memorial Affairs, Department of Mine Safety and Health Administration	313 217 317 59 342 308 83 234
	225 280



C. T. C.

Mines, Bureau of	286
N	
National Aeronautics and Space Administration	327
NASA Headquarters	378
NASA Telecommunications	380
National Agricultural Library	270
National Archives and Records Service	160
National Bureau of Standards	111
National Center for Atmospheric Research	383
National Center for Education Statistics	224
National Center for Health Statistics/Public	
Health Service	214
National Finance Center	271
National Institutes of Health/Public Health Service	212
· ·	113
National Ocean Survey	
National Park Service	287
National Science Foundation	383
National Space Tech Labs	340
National Technical Information Service	108
National Weather Service	114
Naval Reactor Systems	310
Navy, Department of the	63
Nuclear Physics	317
O	
Office of Administration	185
Office of Administration and	
Technology - ADP Systems	95
Office of Broadcasting	95
Office of Budget and Finance	235
Office of Budget and Program Analysis	250
Office of Civil Rights	
	223
Office of Construction	233
Office of Data Management and Telecommunications	231
Office of Equal Opportunity	253
Office of General Counsel	235
Office of Governmental and Public Affairs	262
Office of Human Development Services	216
Office of Information Resources Management	
- Agriculture	263
Office of Information Resources Management	
- General Services Administration	156
Office of Inspector General - Agriculture	268
Office of Inspector General - Education	222
Office of Inspector General - General Services	
Administration	163
Office of Inspector General - Transportation	152
Office of International Cooperation and Development	269
Office of Management	209
VE	2 L /



Office of Personal Property - General Supply Fund Office of Personal Property - OE Direct Office of Personal Property - Reimbursable Office of Personnel Managment Office of Surface Mining Office of the Secretary - Transportation Office of the Secretary - Treasury Office of the Secretary of Defense Office of the United States Trade Representative	156 155 165 281 147 129 83
P	
Patent and Trademark Office Pension Benefit Guaranty Corporation Fund Personal Property, Office of - General Supply Fund Personal Property, Office of - OE Direct Personal Property, Office of - Reimbursable Personnel Management, Office of Power Marketing Public Buildings Service Public Debt, Bureau of the Public Health Service	109 228 156 155 165 320 163 215
R	
Railroad Retirement Board, U.S	239 283 151
S	
Secret Service, U.S. Secretary, Office of the - Transportation Secretary, Office of the - Treasury Secretary of Defense, Office of the Securities and Exchange Commission, U.S. Small Business Administration Social Security Administration Soil Conservation Service Solar Energy State, Department of Statistical Reporting Service Student Assistance Support Surface Mining, Office of	145 147 129 83 179 175 187 272 312 101 276 219
T	
Technical Support Tennessee Valley Authority Trade Representative, Office of the United States	226 385 39



Transportation, Department of	147 153 129
υ	
U.S. Army Corps of Engineers U.S. Attorneys United States Coast Guard U.S. Customs Service U.S. Fish and Wildlife Service U.S. Geological Survey - Water Resources Division United States Information Agency United States Marine Corps United States Railroad Retirement Board U.S. Secret Service U.S. Securities and Exchange Commission United States Trade Representative, Office of the Uranium Enrichment Activities	321 125 147 132 287 284 95 239 145 179 315
v	
Veterans Administration	231 234
w	
Weapons Activities - Production and Surveillance Weapons Activities - Research, Development and Testing Working Capital Fund	301 289 125

